

British Offices Life Tables, 1893.

# Net Premiums and Values

(IN TERMS OF AN ASSURANCE OF 1000)

BASED UPON THE

GRADUATED EXPERIENCE OF

#### WHOLE LIFE PARTICIPATING ASSURANCES

ON

MALE LIVES

 $\mathbf{O}^{\mathrm{M}}$ 

3 and  $3\frac{1}{2}$  per cent. Interest

INCLUDING

Commutation and Valuation Columns.

[ed.]

THOS. BRADSHAW, F.I.A.

AND

FRANK SANDERSON, M.A., F.F.A.

18/2/06

The Insurance Institute of Toronto
TORONTO, CANADA
1905

HG 8067 B75

homesunted and Valentine Colombia

ASSESSMENT AND ASSESSMENT OF THE PARTY OF TH

ATTA AND RESIDENCE AND STREET

otherwise to an owner adjustment was

1000

#### INTRODUCTION

The present volume owes its origin to the belief that the O<sup>M</sup> Mortality Table will become, in Great Britain and the Colonies at least, the standard table for valuation of life assurance contracts, the determination of surrender values and the distribution of surplus.

Just as the H<sup>M</sup> Mortality Table gradually superseded the older Seventeen Offices' or Actuaries' Table and the still older Carlisle Table, so the O<sup>M</sup> Table, the most modern and scientifically constructed table now available for general life assurance purposes, is destined to supersede the H<sup>M</sup> Table. Even where it is not adopted for official use, no company can well afford to leave its actuaries uninformed as to the nature of this new experience and the important place it is to fill in the actuarial departments of many of the best managed companies in the world. The results brought out in this volume make it possible for interesting comparisons to be instituted with other standard mortality tables.

The title of the work indicates its principal contents—net premiums and net values deduced from the graduated experience of Whole Life Participating Assurances on Male Lives—British Offices Life Tables, 1893, with interest both at 3 and at 3½ per cent.

The premiums and values have been tabulated in terms of an assurance of 1000. The tables have been printed and arranged for practical office use and each table has its contents clearly set forth without recourse to symbols. The Endowment Assurance tables, it will be noticed, have been constructed in respect to assurances payable at the end-of certain periods rather than at specified ages. In the United States and Canada, Endowment Assurances are almost wholly of the first mentioned form.

Towards the close will be found the fundamental tables, viz.—
the Mortality Table; Present Value to 10 decimal places of 1
due at the end of any year from 1 to 100, at 3 and  $3\frac{1}{2}$  per
cent. interest; Commutation Columns  $D_x$ ,  $N_x$ ,  $C_x$  and  $M_x$ ; and Valua-

tion Columns 
$$u_x = \frac{D_x}{D_{x+1}}$$
 and  $k_x = \frac{C_x}{D_{x+1}}$ 

The tables were obtained and formed as follows:

Mortality Table — The  $l_x$  and  $d_x$  columns were taken from "The British Offices Life Tables, 1893," published in 1902 by The Institute of Actuaries and The Faculty of Actuaries in Scotland.

Commutation Columns — The  $D_x$  and  $C_x$  columns were constructed by means of a 16 figure arithmometer, each value being calculated independently by actual multiplication. An interest factor,  $v^n$ , taken to 10 decimal places was employed. The  $N_x$  and  $M_x$  columns were formed by addition. The  $N_x$  column is of the "initial" form, namely,  $N_x = D_x + D_{x+1, \text{ otc.}}$  All the values in the Commutation Columns have been taken to 3 more decimal places than the corresponding values in "The British Offices Life Tables, 1893."

Valuation Columns — The column  $k_x = \frac{C_x}{D_{x+1}}$  was first constructed by dividing  $d_x$  by  $l_{x+1}$  on the arithmometer, the quotients  $k_x$  being recorded to 8 decimal places. The columns  $u_x = \frac{D_x}{D_{x+1}}$ , at 3 and  $3\frac{1}{2}$  per cent. interest were then formed from the column  $k_x$  by adding unity to each value and multiplying first by 1.030 for the 3 per cent. value and then, without clearing the machine, by .005 for the  $3\frac{1}{2}$  per cent. value.

Net Premiums and Values-The arithmometer was employed throughout in the construction of the tables of net premiums and values. In respect to the net single premiums for Whole Life Assurance and the net annual premiums for all systems excepting Joint Life Assurance, each premium was calculated independently from the Commutation Columns. The table of net single premiums for Endowment Assurance was formed by first calculating the single premium at the youngest age, 20, for all periods, and at the greatest period, 40, for all ages, from the Commutation Columns, and then filling in the remainder of the table by the continued formula  $A_{x+1} = A_x = 1 = A_$ The net annual premiums for Joint Life Assurance were obtained by utilising the Joint Life Annuity values published in "The British Offices Life Tables, 1893": from the reciprocals of these values the constant d was substracted. The net values for all systems and durations were obtained by the continued process employing the formula  $t_{+1}V_x = (t_xV_x + P_x) u_{x+t} - k_{x+t}$ , the annual premiums used with this formula being taken to 8 decimal places in terms of an assurance of unity.

It was recognized that in many cases the premiums and values could be obtained more conveniently than by the methods described. For example, in calculating the premiums and values for many of the systems of assurance the arithmometer might have been employed to greater advantage in conjunction with tables of Whole Life and Temporary Annuities. It was thought advisable, however, to calculate all the original premiums and values as indicated, reserving any shorter or more convenient methods for the computation of a duplicate set of premiums and values for verification purposes.

In cutting down the premiums and values to the 5 decimal places, in terms of an assurance of unity, which appear in the published results, the final figures were adjusted in each case upon the basis of there being 7 decimal places, in terms of an assurance of unity, in the premiums and values of the working sheets.

Verification — After the printer's copy had been prepared, the entire work was re-calculated by new operators without reference to the original figures, a different method, as before mentioned, being employed for the calculation of the premiums and values in many cases. The printer's copy, before being set up, was called over with this second set of premiums and values, and any differences were carefully investigated. The first press proof was also called over with the second

set of premiums and values. The final proof was called over with the original set.

It may also be stated in connection with the accuracy of the results that on computing the first set of values by the continued process referred to, the final values in the Limited Payment Life and Limited Payment Endowment Assurance systems were carefully compared with the single premiums corresponding to these values. In the Continued Payment Endowment Assurance and Term Assurance systems, the extent to which each final value differed from 1000 or 0 respectively was carefully noted. In forming the tables of net values for Ordinary Whole Life Assurance, and single premiums for Endowment Assurance. verification and adjustment values were calculated separately from the Commutation Columns and inserted for each age at intervals of 10 years. With these values those obtained by the continued process were compared. In none of the comparisons was there revealed an error greater than .00000075 in terms of an assurance of unity. The average error in the final values at all ages varied from .00000001 approximately in respect to the systems of shortest duration to .00000025 approximately in respect to those of longest duration.

In order to ensure the utmost accuracy possible with the use of a 16 figure arithmometer, an unusually large number of decimal places were made use of in the formation of the tables. To this, perhaps, more than to a different method of computation, are due the differences which in some instances will be found in the final figures of the premiums for Whole Life Assurance as printed in "The British Life Offices Tables, 1893," and as printed in this volume. Also the lack of complete agreement between the Commutation Columns contained in "The British Life Offices Tables, 1893," and the extended Commutation Columns contained in this volume, will be found to arise, it is believed, from the same cause.

The authors do not desire it to be inferred that the net premiums and values tabulated are the most suitable for all the systems of assurance contained in the volume. This remark has special reference to the tables containing premiums and values for Term Assurances. But it was decided to make the work complete by including net premiums and values for all systems of assurance in common use.

The authors take this opportunity of gratefully acknowledging their indebtedness to Mr. G. Cecil Moore, A.I.A., for valuable assistance he has afforded in connection with the work.

In conclusion, the authors would express their high appreciation of the service rendered by The Institute of Actuaries of Great Britain and The Faculty of Actuaries in Scotland in giving to the life assurance world the invaluable data upon which the tables in this work are founded. The authorities of these two influential bodies have very kindly granted permission to reprint in this work the  $I_x$  and  $d_x$  columns from the official  $O^M$  Table.

#### CONTENTS

		3	3½%
	Net Annual Premiums for Assurances	PAGE	PAGE
$P_x$	Whole Life, Ordinary	2	122
$_{m}P_{x}$	" 5, 10, 15, 20, 25, 30 Premiums	2	122
$P_x:\overline{n}$	Endowment, 10, 15, 20, 25, 30, 35, 40 Years	4	124
$_{_{10}}\mathrm{P}_{x}:\overline{n}$	" 15, 20, 25, 30, Years, 10 Premiums	5	125
$_{15}P_x:\overline{n}$	" 20, 25, 30 Years, 15 "	6	126
$_{20}\mathbf{P}_{x:\overline{n} }$	" 25, 30 Years, 20 "	6	126
$P_{xy}$	Joint Life,	14	134
$P_{x:\overline{n} }^{1}$	Term, 3, 5, 7, 10, 15, 20 Years	19	139
$egin{aligned} \mathbf{A}_x \ \mathbf{A}_x : ar{n} & \ \mathbf{A}_{x}^1 : ar{n} & \end{aligned}$	Net Single Premiums for Assurances  Whole Life,  Endowment, 1, 2, 3, etc., up to 40 Years  Term, 3, 5, 7, 10, 15, 20 Years  Net Values for Assurances		122 127 140
$_t\mathrm{V}_x$	Whole Life, Ordinary	21	141
$t: {}_{5}V_{x}$	" " 5 Premiums	35	155
t:10Vx	" " 10 "	36	156
$_{t:_{15}}\mathrm{V}_{x}$	" " 15 "	38	158
$_{t:20}\mathrm{V}_{x}$	" " 20 "	41	161
$t:{}_{25}\mathbf{V}_x$		45	165
$t: {}_{30}\mathbf{V}_x$	" " 30 "	50	170

#### CONTENTS

				-	-		-
	Net Values fo	r Accura	ncar	Conti	auad	3%	31
							PAGE
tVx:10	Endowment, 1		• • • •			56	176
tVx:151	" 1	5 ** .				58	178
$_{t}\mathbf{V}_{x:\overline{z_{0}}}$	" 2	0 ".				61	181
$t^{V_{x:\overline{25}}}$	" 2	5 ".				65	185
$t^{V_{x:\overline{30}}}$	" 3	0 "				70	190
tVx:351	3	5 "				176	196
tVx:401	" 4	0 "				80	200
t:10 Vx:15	" 1	5 "	10 Pre	miums		84	204
$t:{}_{10}\mathbf{V}_{x:\overline{201}}$	"	0 "	10	4.6		86	206
t:10 Vx:25	66	5 "	10			88	208
t:10 V x:30	"	0 "	10	6.6		90	210
t:15 Vx:20	66	0 "	15	6.6		92	212
t:15 Vx:25	4.6	5 "	15			95	215
t:15 Vx:30	66	30 "	15			98	218
t:20 Vx:25	66	25 "	20	44		101	221
t:20 V.x:30	"	30 "	20	44		105	225
$_{\ell}V_{x:3}^{1}$	Term,	3 "				109	229
tV1	4.6	5 "				110	230
tV1:71	6.6	7				111	231
εV1 : 10	6.6	10 "			,	112	232
εV <sup>1</sup> <sub>x:151</sub>	6.6	15 "			*******	114	234
εV1.ε:201	6.6	20 "				117	237
2.201	Minestina						
	Miscellaneou	_	M M	est of list on	Table	243	243
$l_x, d_x$	British Office:						15.5
$v^n$	Present Value	of I tlue	in l t	0 100	vears	244	244
$D_x$ , $N_x$ $C_x$ , $M_x$	Commutation	Columns	8.,.,.	10111		246	
$u_{x_*}k_x$	Valuation Co	umns				250	250



OM

3 PER CENT.

**NET PREMIUMS AND VALUES** 

		vv note Life	Assurance		CENT.
Age	Single	Ordinary	5 Premiums	Premiums	Age
20	309.57	13.06	66.16	35,90	20
1	316.10	13.46	67.57	36.69	I
2	322.76	13.88	69.02	37.49	2
3	329.55	14.32	70.49	38.31	3
4	336.48	14.77	72.00	39.15	4
25	343,54	15.24	73.54	40.00	
6	350.72	15.73	75.11	40.88	25
7	358.03	16.24	76.71	41.78	6
8	365.45	16.77	78.33	42.69	7 8
9	373.00	17.33	79.99	43.62	
	380.67	17.90			9
30	388.45		81.68	44.57	30
I		18.50	83.39	45.54	I
2	396.36	19.12	85.14	46.53	2
3	404.39	19.78	86.91	47.53	3
4	412.54	20.45	88.72	48.56	4
35	420.83	21.16	90.56	49.61	35
6	429.24	21.90	92.43	50.68	6
7	437.78	22.68	94.33	51.77	7
8	446.46	23.49	96.27	52.89	. 8
9	455.29	24.34	98.25	54.04	9
40	464.25	25.24	100.26	55.21	40
I	473.36	26.18	102.32	56.41	I
2	482.61	27.17	104.42	57.64	2
3	492.00	28.21	106.55	58.91	3
4	501.54	29.31	108.73	60.21	4
45	511.21	30.46	110.96	61.55	45
6	521.03	31.68	113.23	62.93	6
7	530.97	32.97	115.54	64.35	7
8	541.04	34.34	117.91	65.81	8
9	551.23	35.78	120.32	67.32	9
50	561.54	37.30	122.79	68.88	
I	571.94	38.92	125.30	70.49	50
2	582.44	40.63	127.87	72.16	2
3	593.02	42.44	130.49	73.89	1
4	603.68	44.37	133.16	75.69	3
	614.40	46.41	135.90		
55	625.17	48.58		77.55	55
	635.97	50.88	138.69 141.54	79.50	6
7 8	646.79	53.34		81.52	7
1			144.46	83.64	8
9	657.62	55.94	147.45	85.85	9
60	668.43	58.72	150.51	88.17	60
I	679.23	61.67	153.65	90.60	I
2	689.98	64.82	156.87	93.17	2
3	700.67	68.18	160.17	95.87	3
4	711.28	71.76	163.58	98.72	4
65	721.81	75.57	167.08	101.75	65
6	732.23	79.65	170.70		6
7 8	742.53	84.00	174.44		7
	752.69	88.64	178.32		8
9	762.69	93.61	182.34		9
70	772.53	98.92	186.54		70

		Whole Life	Assurance	•	CENT
Age	15 Premiums	20 Premiums	25 Premiums	30 Premiums	Age
20	25.95	21.09	18.26	16.46	20
I	26.53	21.57	18.69	16.86	1
2	27.12	22.06	19.13	17.27	2
3	27.73	22.57	19.58	17.69	3
4	28.36	23.09	20.05	18.12	4
25	29.00	23.63	20.53	18.57	25
6	29.65	24.18	21.02	19.03	6
7	30.32	24.74	21.53	19.51	7
8	31.00	25.32	22.05	20.00	8
9	31.70	25.91	22.58	20.51	9
30	32.42	26.51	23.13	21.03	30
I	33.14	27.13	23.70	21.58	1
2	33.89	27.77	24.28	22.14	2
3	34.65	28.43	24.89	22.72	3
4	35.44	29.10	25.51	23.32	4
35	36.24	29.79	26.15	23.95	35
6	37.06	30.50	26.82	24.60	6
7	37.90	31.24	27.51	25.28	7
8	38.76	32.00	28.23	26.00	8
9	39.66	32.79	28.97	26.74	9
40	40.57	33.60	29.76	27.53	40
1	41.52	34.45	30.57	28.35	I
2	42.50	35.33	31.43	29.22	9
	43.51	36.25	32.33	30.14	3
3	44.56	37.21	33.27	31.11	4
	45.64	38.21	34.27	32.14	45
45	46.77	39.27	35.32	02.13	6
6	47.95	40.37	36.43		7
7 8	49.17	41.53	37.61		8
	50.45	42.76	38.86		9
9			40.19		50
50	51.78	44.05 45.41	40.19		30
I	53.17 54.64	46.86			1 2
2	56.17	48.39			3
3	57.79	50.02			4
4		1000			
55	59.49	51.76			55
6	61.29		1		7
7	63.20				8
8	65.22				0
9	67.36			1	60
60	69.65	1			
		1	1		
		1			
		-			

# NET ANNUAL PREMIUMS Endowment Assurance

Age	10 Years	15	20	25	30	
		Years	Years	Years	Years	Age
20	86.85	54.71	38.99	29.86	24.05	20
1	86,93	54.81	39.11	30.00	24.20	I
2	87.02	54.91	39.23	30.14	24.37	2
	87.11	55.03	39.37	30.30	24.55	3
3 4	87.21	55.15	39.51	30.46	24.73	4
25	87.32	55.28	39.65	30.63	24.93	25
6	87.44	55.41	39.81	30.81	25.14	6
7	87.56	55.56	39.98	31.00	25.37	7
8	87.69	55.71	40.15	31.20	25.61	8
9	87.82	55.86	40.33	31.42	25.86	9
30	87.96	56.03	40.53	31.64	26.13	30
I	88.11	56.20	40.73	31.88	26.42	I
2	88.26	56.38	40.94	32.14	26.72	2
3	88.42	56.57	41.17	32.41	27.05	3
4	88.58	56.77	41.41	32.70	27.40	4
		56.98	41.66	33.01	27.78	
35	88.76	57.21	41.94	33.35	28.19	35
6	88.94					6
7	89.13	57.44	42.23	33.71	28.63	7
8	89.34	57.70	42.54	34.09	29.10	8
9	89.56	57.97	42.88	34.51	29.61	9
40	89.79	58.27	43.25	34.97	30.17	40
I	90.04	58.59	43.65	35.46	30.77	I
2	90.32	58.93	44.08	36.00	31.42	2
3	90.61	59.31	44.55	36.58	32.13	3
4	90.93	59.71	45.07	37.22	32.91	4
	91.27	60.16	45.62	37.91	33.74	1
45	91.65	60.64	46.24	38.67	55.74	45
6						6
7	92.06	61.17	46.91	39.49		7
8	92.51	61.75	47.64	40.39		8
9	93.00	62.39	48.44	41.38		9
50	93.54	63.08	49.31	42.45		50
I	94.13	63.85	50.27		1	1
2	94.77	64.68	51.32			2
3	95.48	65.60	52.47			3
4	96.25	66.60	53.73			4
	97.10	67.71	55.11			
55	98.04	68.92	33.11		1	55
6	99.06	70.25			1	6
7			1			7
8	100.19	71.71			1.	8
9	101.42	73.31				9
60	102.78	75.07			1	60
I	104.27	1				I
2	105.90					2
3	107.70					3
4	109.67				1	4
65	111.84					3 4 65
			3		1	

# NET ANNUAL PREMIUMS Endowment Assurance

U		En	dowment	Assurar	ice	-	CENT
Age	35	40		10 Pre	miums		
Age	Years	Years	15 Years End't	20 Years End't	25 Years End't	30 Years End't	Age
20	20.15	17.47	75.68	66.39	58.71	52.45	20
I	20.33	17.69	75.78	66.52	58.88	52.67	I
2	20.52	17.91	75.89	66.66	59.07	52.91	2
3	20.73	18.15	76.01	66.81	59.26	53.16	3
4	20.95	18.41	76.13	66.97	59.47	53.43	4
	21.18	18.68	76.26	67.14	59.69	53.71	25
25 6	21.43	18.98	76.40	67.31	59.92	54.01	6
	21.49	19.29	76.55	67.50	60.16	54.32	7
7 8	21.98	19.62	76.71	67.70	60.42	54.65	8
9	22.28	19.98	76.87	67.91	60.69	55.00	9
							-
30	22.60	20.36	77.04	68.12	60.97	55.37	30
I	22.94	20.77	77.21	68.35	61.27	55.76	I
2	23.31	21.21	77.40	68.59	61.58	56.17	2
3	23.71	21.68	77.59	68.84	61.91	56.60	3
4	24.13	22.18	77.80	69.10	62.26	57.06	4
35	24.58	22.71	78.01	69.38	62.63	57.55	35
6	25.07		78.24	69.68	63.02	58.07	6
7	25.60		78.47	69.99	63.44	58.62	7
8	26.17		78.73	70.32	63.89	59.21	8
9	26.79		79.00	70.68	64.37	59.83	9
40	27.45		79.29	71.06	64.88	60.50	40
1	21.10		79.60	71.48	65.43	61.22	I
2			79.94	71.92	66.02	61.99	2
3			80.30	72.40	66.66	62.81	3
4			80.69	72.92	67.35	63.68	4
			81.12	73.49	68.09	64.62	
45			81.59	74.10	68.89	04.02	45
6			82.10	74.76	69.75		6
7 8			82.65	75.48	70.67		7 8
_			83.26	76.27	71.67		
9							9
50			83.92	77.12	72.75		50
I			84.64	78.04			I
2			85.43	79.04			2
3			86.29	80.13			3
4			87.23	81.31			4
55			88.26	82.58			55
6			89.39				6
7			90.62				7
8			91.96				8
9			93.43				60
60			95.03				60

# NET ANNUAL PREMIUMS Endowment Assurance

20 Years End't 47.99 48.11 48.23 48.37 48.51 48.66 48.82 48.99	25 Years End't 42.44 42.59 42.74 42.90 43.08 43.26	37.92 38.09 38.28 38.49 38.70	25 Years End't 34.49 34.62 34.77 34.92	30 Years End't 30.81 30.97 31.14	Age 20
47.99 48.11 48.23 48.37 48.51 48.66 48.82 48.99	42.44 42.59 42.74 42.90 43.08 43.26	37.92 38.09 38.28 38.49	34.49 34.62 34.77	30.81 30.97	
48.11 48.23 48.37 48.51 48.66 48.82 48.99	42.59 42.74 42.90 43.08 43.26	38.09 38.28 38.49	34.62 34.77	30.97	
48.23 48.37 48.51 48.66 48.82 48.99	42.74 42.90 43.08 43.26	38.28 38.49	34.77		
48.37 48.51 48.66 48.82 48.99	42.90 43.08 43.26	38.49		01.14	
48.51 48.66 48.82 48.99	43.08 43.26		04.00	31.32	2
48.66 48.82 48.99	43.26	30.10	35.08	31.52	3
48.83 48.99			1		4
48.99		38.93	35.25	31.72	25
	43.46	39.17	35.44	31.94	6
	43.66	39.42	35.63	32.17	7
49.17	43.88	39.69	35.83	32.41	8
49.35	44.10	39.97	36.04	32.67	9
49.55	44.34	40.27	36.27	32.94	30
49.75	44.59	40.58	36.51	33.22	I
49.96	44.86	40.91	36.76	33.53	2
50.19	45.14	41.27	37.02	33.85	3
50.43	45.43	41.64	37.31	34.19	4
50.68	15 75				
		1			35
					6
					7 8
					1
					9
	1				40
	100000000000000000000000000000000000000			37.39	I
					2
				38.65	3
53.96	49.84	47.13	41.62	39.36	4
54.49	50.49	47.92	42.27	40.12	45
55.07	51.20		42.98		6
55.71	51.97		43.76		7
56.40	52.80	1	44.60		8
57.15	53.71		45.52		9
	54.69				
	01.00		40.02		50
					I
	-				2
					3
					4
00,00	1				55
				1	
	1	1			
	49.75 49.96 50.19 50.43 50.68 50.95 51.23 51.54 51.87 52.23 52.61 53.02 53.47 53.96 54.49 55.07 55.71 56.40	49.55     44.34       49.75     44.59       49.96     44.86       50.19     45.14       50.43     45.43       50.68     45.75       50.95     46.08       51.23     46.44       51.54     46.82       51.87     47.24       52.23     47.68       52.61     48.16       53.02     48.67       53.47     49.23       53.96     49.84       54.49     50.49       55.07     51.20       55.71     51.97       56.40     52.80       57.15     53.71       57.97     54.69       58.87     59.84       60.91     62.08	49.55       44.34       40.27         49.75       44.59       40.58         49.96       44.86       40.91         50.19       45.14       41.27         50.43       45.43       41.64         50.95       46.08       42.46         51.23       46.44       42.91         51.54       46.82       43.39         51.87       47.24       43.91         52.23       47.68       44.46         52.61       48.16       45.06         53.02       48.67       45.70         53.47       49.23       46.39         53.96       49.84       47.13         54.49       50.49       47.92         55.07       51.20         55.71       51.97         56.40       52.80         57.15       53.71         57.97       54.69         58.87       59.84         60.91       62.08	49.55       44.34       40.27       36.27         49.75       44.59       40.58       36.51         49.96       44.86       40.91       36.76         50.19       45.14       41.27       37.02         50.43       45.43       41.64       37.31         50.68       45.75       42.04       37.61         50.95       46.08       42.46       37.93         51.23       46.44       42.91       38.28         51.54       46.82       43.39       38.65         51.87       47.24       43.91       39.05         52.23       47.68       44.46       39.49         52.61       48.16       45.06       39.96         53.02       48.67       45.70       40.47         53.47       49.23       46.39       41.02         53.96       49.84       47.13       41.62         54.49       50.49       47.92       42.27         55.07       51.20       42.98         55.71       51.97       43.76         56.40       52.80       44.60         57.97       54.69       46.52         58.87       59.84 <td>49.55       44.34       40.27       36.27       32.94         49.75       44.59       40.58       36.51       33.22         49.96       44.86       40.91       36.76       33.53         50.19       45.14       41.27       37.02       33.85         50.43       45.43       41.64       37.31       34.19         50.68       45.75       42.04       37.61       34.56         50.95       46.08       42.46       37.93       34.95         51.23       46.44       42.91       38.28       35.37         51.54       46.82       43.39       38.65       35.82         51.87       47.24       43.91       39.05       36.30         52.23       47.68       44.46       39.49       36.82         52.61       48.16       45.06       39.96       37.39         53.02       48.67       45.70       40.47       37.99         53.47       49.23       46.39       41.02       38.65         53.96       49.84       47.13       41.62       39.36         54.49       50.49       47.92       42.27       40.12         55.71       51.97</td>	49.55       44.34       40.27       36.27       32.94         49.75       44.59       40.58       36.51       33.22         49.96       44.86       40.91       36.76       33.53         50.19       45.14       41.27       37.02       33.85         50.43       45.43       41.64       37.31       34.19         50.68       45.75       42.04       37.61       34.56         50.95       46.08       42.46       37.93       34.95         51.23       46.44       42.91       38.28       35.37         51.54       46.82       43.39       38.65       35.82         51.87       47.24       43.91       39.05       36.30         52.23       47.68       44.46       39.49       36.82         52.61       48.16       45.06       39.96       37.39         53.02       48.67       45.70       40.47       37.99         53.47       49.23       46.39       41.02       38.65         53.96       49.84       47.13       41.62       39.36         54.49       50.49       47.92       42.27       40.12         55.71       51.97

	Endowment Assurance					CENI.
Age	Year	2 Years	3 Years	4 Years	5 Years	Age
20	970.87	942.71	915.48	889.16	863.72	20
I	970.87	942.71	915.49	889.18	863.75	20
2	970.87	942.72	915.50	889.20	863.79	1
3	970.87	942.72	915.52	889.23	863.84	2
4	970.87	942.73	915.53	889.26	863.89	3
						4
25	970.87	942.73	915.55	889.29	863.94	25
6	970.87	942.74	915.56	889.32	863.99	6
7	970.87	942.74	915.58	889.36	864.06	7
8	970.87	942.75	915.60	889.40	864.12	8
9	970.87	942.76	915.62	889.44	864.18	9
30	970.87	942.76	915.64	889.48	864.25	30
I	970.87	942.77	915.66	889.53	864.33	I
2	970.87	942.78	915.69	889.57	864.40	2
3	970.87	942.79	915.71	889.62	864.48	3
4	970.87	942.80	915.74	889.67	864.56	4
	970.87	942.80	915.76	889.72	864.65	
35	970.87	942.81	915.79	889.77	864.74	35
	970.87	942.82	915.82	889.83	864.83	
7 8	970.87	942.83	915.85	889.89	864.93	7 8
	970.87	942.84	915.88	889.95	865.03	
9						9
40	970.87	942.85	915.91	890.02	865.14	40
I	970.87	942.87	915.95	890.09	865.25	I
2	970.87	942.88	915.98	890.16	865.38	2
3	970.87	942.89	916.02	890.24	865.51	3
4	970.87	942.91	916.07	890.33	865.65	4
45	970.87	942.92	916.11	890.42	865.81	45
6	970.87	942.94	916.16	890.52	865.97	6
7	970.87	942.96	916.22	890.63	866.15	7
8	970.87	942.98	916.28	890.74	866.35	8
9	970.87	943.00	916.34	890.87	866.57	9
50	970.87	943.02	916.41	891.01	866.80	50
	970.87	943.05	916.49	891.17	867.05	I
2	970.87	943.07	916.57	891.33	867.33	2
	970.87	943.10	916.66	891.51	867.63	3
3	970.87	943.14	916.76	891.71	867.96	4
4		943.17	916.87	891.93	868.32	
55	970.87		916.99	892.16	868.71	55
6	970.87	943.21 943.26	917.12	892.42	869.13	7
7	970.87	943.30	917.26	S92.70	869.60	8
8	970.87	943.36	917.41	893.00	870.10	9
9	970.87					
60	970.87	943.41	917.58	893.34	870.65 871.24	60
I	970.87	943.47	917.76	893,70	871.24	1
2	970.87	943.54	917.96	894.09 894.52	872.59	2
3	970.87	943.61	918.18	894.98	873,35	3
4	970.87	943.69	918.41			4
65	970.87	943.78	918.67	895.49	874.17	65
6	970.87	943.88	918.95	896.03	875.06	6
7	970.87	943.98	919.26	896.63	876.02	7 8
8	970.87	944.09	919.59	897.27	877.06	
9	970.87	944.22	919.94	897.96	\$18.17 \$19.38	9
70	970.87	944.35	920.33	898.71	513.35	70

Age         Years         Y	Age
I       839.19       815.45       792.53       770.40       749.04         2       839.25       815.54       792.65       770.55       749.22         3       839.31       815.63       792.78       770.71       749.43         4       839.39       815.74       792.91       770.89       749.64         25       839.47       815.85       793.06       771.07       749.88         6       839.55       815.96       793.21       771.27       750.12         7       839.64       816.09       793.38       771.48       750.38         8       839.73       816.22       793.55       771.70       750.66         9       839.83       816.36       793.73       771.93       750.94         30       839.94       816.50       793.92       772.18       751.24         1       840.04       816.65       794.12       772.42       751.53         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.23         4       840.39       817.13       794.99       773.54       752.93 <th></th>	
2       839.25       815.54       792.65       770.55       749.22         3       839.31       815.63       792.78       770.71       749.43         4       839.39       815.74       792.91       770.89       749.64         25       839.47       815.85       793.06       771.07       749.88         6       839.55       815.96       793.21       771.27       750.12         7       839.64       816.09       793.38       771.48       750.38         8       839.73       816.22       793.55       771.70       750.66         9       839.83       816.36       793.73       771.93       750.94         30       839.94       816.50       793.92       772.18       751.53         2       840.04       816.65       794.12       772.42       751.53         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.23         4       840.39       817.13       794.99       773.54       752.98         6       840.65       817.49       795.23       773.84       753.37 <td></td>	
3       839.31       815.63       792.78       770.71       749.43         4       839.39       815.74       792.91       770.89       749.64         25       839.47       815.85       793.06       771.07       749.88         6       839.55       815.96       793.21       771.27       750.12         7       839.64       816.09       793.38       771.48       750.38         8       839.73       816.22       793.55       771.70       750.66         9       839.83       816.36       793.73       771.93       750.94         30       839.94       816.50       793.92       772.18       751.24         1       840.04       816.65       794.12       772.42       751.53         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.23         4       840.39       817.13       794.76       773.24       752.93         6       840.65       817.49       795.23       773.84       753.37         7       840.79       817.68       795.48       774.17       753.77 <td></td>	
4       839.39       815.74       792.91       770.89       749.64         25       839.47       815.85       793.06       771.07       749.88         6       839.55       815.96       793.21       771.27       750.12         7       839.64       816.09       793.38       771.48       750.38         8       839.73       816.22       793.55       771.70       750.66         9       839.83       816.36       793.73       771.93       750.94         30       839.94       816.50       793.92       772.18       751.24         1       840.04       816.65       794.12       772.42       751.53         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.23         4       840.39       817.13       794.76       773.24       752.93         6       840.65       817.49       795.23       773.84       753.37         7       840.79       817.68       795.48       774.17       753.77         8       840.93       817.88       795.75       774.51       754.14 <td></td>	
25       839.47       815.85       793.06       771.07       749.88         6       839.55       815.96       793.21       771.27       750.12         7       839.64       816.09       793.38       771.48       750.38         8       839.73       816.22       793.55       771.70       750.66         9       839.83       816.36       793.73       771.93       750.94         30       839.94       816.50       793.92       772.18       751.54         2       840.04       816.65       794.12       772.42       751.53         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.23         4       840.39       817.13       794.76       773.24       752.56         35       840.52       817.31       794.99       773.54       752.98         6       840.65       817.49       795.23       773.84       753.37         7       840.79       817.68       795.48       774.17       753.77         8       840.93       817.88       795.75       774.51       754.14 <td></td>	
6         839.55         815.96         793.21         771.27         750.12           7         839.64         816.09         793.38         771.48         750.39           8         839.73         816.22         793.55         771.70         750.66           9         839.83         816.36         793.73         771.93         750.94           30         839.94         816.50         793.92         772.18         751.24           1         840.04         816.65         794.12         772.42         751.52           2         840.15         816.80         794.32         772.69         751.87           3         840.27         816.96         794.53         772.96         752.23           4         840.39         817.13         794.76         773.24         752.56           3         840.52         817.31         794.99         773.54         752.96           6         840.65         817.49         795.23         773.84         753.31           7         840.79         817.68         795.48         774.17         753.71           8         840.93         817.88         795.75         774.51         754.14	-
7       839.64       816.09       793.38       771.48       750.39         8       839.73       816.22       793.55       771.70       750.66         9       839.83       816.36       793.73       771.93       750.94         30       839.94       816.50       793.92       772.18       751.24         1       840.04       816.65       794.12       772.42       751.52         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.23         4       840.39       817.13       794.76       773.24       752.56         35       840.52       817.31       794.99       773.54       752.93         6       840.65       817.49       795.23       773.84       753.31         7       840.79       817.68       795.48       774.17       753.71         8       840.93       817.88       795.75       774.51       754.14	
8     839.73     816.22     793.55     771.70     750.66       9     839.83     816.36     793.73     771.93     750.94       30     839.94     816.50     793.92     772.18     751.24       1     840.04     816.65     794.12     772.42     751.56       2     840.15     816.80     794.32     772.69     751.87       3     840.27     816.96     794.53     772.96     752.21       4     840.39     817.13     794.76     773.24     752.56       35     840.52     817.31     794.99     773.54     752.93       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	
9     839.83     816.36     793.73     771.93     750.94       30     839.94     816.50     793.92     772.18     751.24       1     840.04     816.65     794.12     772.42     751.55       2     840.15     816.80     794.32     772.69     751.83       3     840.27     816.96     794.53     772.96     752.21       4     840.39     817.13     794.76     773.24     752.56       35     840.52     817.31     794.99     773.54     752.93       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	- /
30     839.94     816.50     793.92     772.18     751.24       1     840.04     816.65     794.12     772.42     751.58       2     840.15     816.80     794.32     772.69     751.87       3     840.27     816.96     794.53     772.96     752.21       4     840.39     817.13     794.76     773.24     752.56       35     840.52     817.31     794.99     773.54     752.98       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	
1       840.04       816.65       794.12       772.42       751.58         2       840.15       816.80       794.32       772.69       751.87         3       840.27       816.96       794.53       772.96       752.21         4       840.39       817.13       794.76       773.24       752.56         35       840.52       817.31       794.99       773.54       752.98         6       840.65       817.49       795.23       773.84       753.31         7       840.79       817.68       795.48       774.17       753.71         8       840.93       817.88       795.75       774.51       754.14	9
2     840.15     816.80     794.32     772.69     751.87       3     840.27     816.96     794.53     772.96     752.21       4     840.39     817.13     794.76     773.24     752.56       35     840.52     817.31     794.99     773.54     752.96       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	
3     840.27     816.96     794.53     772.96     752.21       4     840.39     817.13     794.76     773.24     752.56       35     840.52     817.31     794.99     773.54     752.96       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	
4     840.39     817.13     794.76     773.24     752.56       35     840.52     817.31     794.99     773.54     752.93       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	
35     840.52     817.31     794.99     773.54     752.93       6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	
6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	4
6     840.65     817.49     795.23     773.84     753.31       7     840.79     817.68     795.48     774.17     753.71       8     840.93     817.88     795.75     774.51     754.14	35
<b>8</b> 840.93 817.88 795.75 774.51 754.14	
<b>8</b> 840.93 817.88 795.75 774.51 754.14	7
9 841.09 818.10 796.04 774.88 754.59	8
3	9 9
40 841.25 818.32 796.34 775.26 755.08	3 40
i 841.42 818.57 796.66 775.68 755.59	
2 841.61 818.83 797.00 776.12 756.18	
3 841.81 819.10 797.37 776.60 756.74	
4 842.02 819.40 797.77 777.11 757.39	
<b>45</b> 842.25 819.73 798.21 777.67 758.09 <b>6</b> 842.50 820.08 798.68 778.27 758.89	73
7 842.77 820.46 799.18 778.92 759.60	
<b>8</b> 843.07 820.87 799.74 779.63 760.54	
9 843.39 821.32 800.34 780.41 761.53	L g
50 843.74 821.81 800.99 781.24 762.5	3-
1 844.12 822.35 801.70 782.15 763.69	
2 844.54 822.92 802.46 783.14 764.91	
3 844.99 823.55 803.30 784.21 766.2 4 845.48 824.24 804.21 785.37 767.6	
<b>55</b> 846.01 824.98 805.20 786.63 769.20	33
<b>6</b> 846.59 825.79 806.27 788.00 770.9	
7 847.23 826.67 807.43 789.48 772.7	
<b>8</b> 847.92 827.63 808.69 791.08 774.7	
g 848.67 828.66 810.06 792.81 776.8	9 9
60 849.48 829.78 811.53 794.68 779.18	
r 850.36 831.00 813.12 796.69 781.6	
<b>2</b> 851.31 832.31 814.84 798.85 784.2	
3 852.34 833.73 816.69 801.17 787.1	3
<b>4</b> 853.46 835.25 818.68 803.66 790.1	5 4
<b>65</b> 854.66 836.90 820.81 806.33 793.3	8 65
<b>6</b> 855.96 838.66 823.10 809.17	6
7 857.36 840.56 825.54	7
8 858.86 842.59	8
9 860.48	9

		Endowment Assurance					
Age	Years	12 Years	13 Years	14 Years	15 Years	Age	
20	728.20	708.27	689.03	670.47	652.58	20	
I	728.42	708.52	689.33	670.83	652.99	I	
2	728.65	708.80	689.66	671.21	653,43	2	
3	728.89	709.10	690.01	671.61	653.89		
4	729.16	709.41	690.38	672.05	654.39	3	
						4	
25	729.44	709.75	690.78	672.51	654.92	25	
6	729.74	710.11	691.20	672.99	655.47	6	
7	730.06	710.48	691.64	673.50	656.05	7	
8	730.39	710.87	692.09	674.03	656.66	8	
9	730.73	711.29	692.58	674.59	657.30	9	
30	731.10	711.71	693.08	675.17	657.96		
30	731.47	712.16	693,60	675.77	658.65	30	
2	731.86	712.62	694.14	676.40	659.37	I	
	732.27	713.11	694.71		660.12	2	
3				677.06		3	
4	732.69	713.61	695.30	677.75	660.92	4	
35	733.14	714.15	695.93	678.47	661.75	35	
6	733.60	714.70	696.59	679.23	662.63	6	
7	734.09	715.29	697.28	680.04	663.56	7	
8	734.61	715.91	698.01	680.90	664.54	8	
9	735.17	716.58	698.80	681.81	665.60	9	
1	735.76						
40		717.28	699.63	682.79	666.73	40	
1	736.39	718.04	700.53	683.84	667.94	I	
2	737.07	718.86	701.50	684.96	669.24	2	
3	737.80	719.73	702.53	686.17	670.64	3	
4	738.59	720.68	703.65	687.48	672.15	4	
45	739.44	721.70	704.86	688.89	673.78	45	
6	740.36	722.81	706.17	690.42	675.54	6	
7	741.36	724.01	707.59	692.07	677.45	7	
8	742.44	725.31	709.12	693.86	679.50	8	
9	743.62	726.72	710.79	695.80	681.73	9	
50	744.89	728.24	712.58	697.89	684.13	50	
I	746.28	729.90	714.53	700.14	686.72	I	
2	747.77	731.68	716.63	702.58	689.51	2	
3	749.39	733.62	718.90	705.21	692.52	3	
4	751.15	735.71	721.35	708.04	695.75	4	
55	753.04	737.96	723.99	711.08	699.21	55	
6	755.09	740.40	726.83	714.35	702.93	6	
7	757.31	743.02	729.88	717.85	706.90	7	
8	759.69	745.83	733.15	721.60	711.15	8	
9	762.25	748.86	736.66	725.61	715.66	9	
		752.09	740.40	729.87	720.46	60	
60	765.00	755.55	744.39	734.40	120.40	1 7 7	
I	767.95	759.24	748.63	104.30		2	
2	771.11		(45.05)				
3	774.48	763.17				3	
4	778.07					4	

	Endowment Assurance						
Age	16 Years	17 Years	18 Years	19 Years	20 Years	Age	
20	635.33	618.71	602.69	587.27	572.42	20	
I	635.80	619.23	603.28	587.93	573.15		
3 4	636.30 636.83 637.39	$619.80 \\ 620.40 \\ 621.03$	603.92 604.59 605.30	588.63 589.38 590.16	573.93 574.75 575.62	3	
25	637.99	621.70	606.04	590.99	576.53	25	
6	638.62	622.41	606.83	591.87	577.50	6	
7	639.28	623.15	607.66	592.78	578.51	7	
8	639.96	623.92	608.52	593.74	579.56	8	
9	640.68	624.73	609.42	594.74	580.67	9	
30	641.43	625.58	610.37	595.79	581.83	30	
1	642.22	626.46	611.35	596.89	583.04	1	
2	643.04	627.38	612.39	598.04	584.31	2	
3	643.89	628.35	613.47	599.25	585.65	3	
4	644.80	629.37	614.61	600.52	587.07	4	
35 6 7 8	645.75 646.75 647.81 648.94 650.14	630.44 631.58 632.78 634.06 635.43	615.82 617.09 618.45 619.89 621.43	601.87 603.29 604.80 606.41 608.14	588.56 590.14 591.82 593.61 595.53	35 6 7 8	
40	651.43	636.89	623.07	609.98	597.58	40	
I	652.82	638.46	624.84	611.96	599.78	1	
2	654.31	640.15	626.75	614.08	602.15	2	
3	655.91	641.96	628.79	616.37	604.69	3	
4	657.63	643.92	630.99	618.83	607.42	4	
45 6 7 8 9	659.50 661.51 663.68 666.03 668.56	646.03 648.31 650.77 653.42 656.28	633.37 635.93 638.69 641.66 644.85	621.48 624.34 627.41 630.71 634.26	610.36 613.52 616.92 620.57 624.49	45 6 7 8	
50	671.29	659.36	648.29	638.07	628.68	50	
I	674.24	662.66	651.98	642.16	633.17	I	
2	677.40	666.21	655.93	646.52	637.95	2	
3	680.80	670.02	660.17	651.19	643.06	3	
4	684.45	674.11	664.69	656.16	648.49	4	
55 6 7 8 9	688.35 692.53 696.99 701.73 706.77	678.47 683.11 688.06 693.31	669.51 674.64 680.08	661.45 667.06	654.24	55 6 7 8 9	

U			CENT.			
Age	21 Years	22 Years	23 Years	24 Years	25 Years	Age
20	558.13	544.38	531.17	518.46	506.25	20
I	558.93	545.26	532.12	519.50 520.60	507.38	I
2	559.79 560.69	546.20 547.18	533.14 534.22	521.77	508.57 509.83	2
3 4	561.64	548.23	535.35	523.00	511.16	3 4
25	562.65	549.33	536.55	524.30	512.57	25
6	563.71	550.48	537.80	525.66	514.04	6
7	564.82	551.69	539.12	527.09	515.59	7
8	565.97	552.96	540.50	528.59	517.21	8
9	567.19	554.29	541.96	530.17	518.92	9
30	568.47	555.69	543.48	531.83	520.72	30
I	569.80 571.20	557.15 558.69	545.08 546.76	533.57 535.40	522.60 524.60	I
2	572.68	560.31	548.53	537.33	526.70	3
3 4	574.24	562.02	550.41	539.38	528.92	4
35	575.89	563.84	552.40	541.55	531.28	35
6	577.64	565.76	554.51	543.85	533.78	6
7	579.50	567.81	556.75	546.30	536.44	7
8	581.48	569.99	559.14	548.91	539.28	8
9	583.60	572.33	561.70	551.70	542.32	9
40	585.87	574.83	564.44	554.69	545.56	40
I	588.30 590.92	577.50 580.38	567.37 570.52	557.89 561.31	549.04 552.75	2
3	593.72	583.46	573.88	564.98	556.72	3
4	596.74	586.77	577.50	568.91	560.97	4
45	599.98	590.32	581.37	573.11	565.51	45
6	603.46	594.13	585.52	577.61	570.36	6
7	607.20	598.22	589.96	582.41	575.53	7
8	611.20	602.59	594.71	587.53 592.99	581.03 586.88	8
9	615.49	607.27	599.77		593.07	9
50	620.08	612.25 617.57	605.16 610.89	598.78 604.92	593.07	50 I
2	624.98 630.19	623.21	616.96	004.32		2
3	635.74	629.19	010.00	1	4	3
4	641.62	0.00120				4
1						
	1			1		
		1	1	1		
		1	1	1	1	
		1			1	
				)		
		M. Taranta				
	1			1		
					1	
					-	

•		Endov	wment Ass	urance	•	CENT
Age	26 Years	27 Years	28 Years	29 Years	30 Years	Age
Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9		27	28	29	30	

Age	31 Years	32 Years	33 Years	34 Years	35 Years	Age
20	442.78	433.72	425.06	416.79	408.91	20
I	444.48	435.53	426.98	418.83	411.07	I
2	446.29	437.45	429.02	420.99	413.36	2
3	448.19	439.47	431.17	423.27	415.78	3
4	450.20	441.61	433.45	425.69	418.33	4
25	452.33	443.87	435.85	428.23	421.03	25
6	454.57	446.26	438.38	430.92	423.88	6
7	456.93	448.77	441.05	433.76	426.88	7
8	459.41	451.41	443.86	436.74	430.05	8
9	462.03	454.21	446.83	439.90	433.39	9
30	464.79	457.15	449.97	443.22	436.91	30
I	467.70	460.25	453.27	446.73	440.63	I
2	470.78	463.54	456.76	450.44	444.55	2
3	474.03	467.01	460.45	454.35	448.70	3
4	477.48	470.68	464.36	458.49	453.08	4
35	481.14	474.58	468.50	462.88	457.72	35
6	485.01	478.70	472.88	467.52	462.62	6
7	489.12	483.08	477.52	472.43	467.80	7
8	493.50	487.72	482.44	477.63	473.27	8
9	498.15	492.66	487.66	483.14	479.06	9
40	503.08	497.89	493.19	488.95	485.17	40
I	508.33	503.44	499.04	495.10		I
2	513.89	509.32	505.23			2
3	519.79	515.53				3
4	526.03					4
Age	36 Years	37 Years	38 Years	39 Years	40 Years	Age
			1			_
20	401.41	394 27	387 50	381.07	374.99	20
20	401.41	394.27 396.68	387.50 390.04	381.07 383.75	374.99 377.80	20
I	403.69	396.68	390.04	383.75	374.99 377.80 380.79	20 I 2
1 2	403.69 406.11	The second of			377.80	1 2
I	403.69	396.68 399.24	390.04 392.73	383.75 386.58	377.80 380.79	I
1 2 3 4	403.69 406.11 408.67 411.37	396.68 399.24 401.94 404.79	390.04 392.73 395.58 398.59	383.75 386.58 389.58 392.75	377.80 380.79 383.94	1 2 3 4
1 2 3 4 25	403.69 406.11 408.67 411.37 414.22	396.68 399.24 401.94 404.79 407.80	390.04 392.73 395.58 398.59 401.77	383.75 386.58 389.58	377.80 380.79 383.94 387.28	1 2 3
1 2 3 4 25 6	403.69 406.11 408.67 411.37	396.68 399.24 401.94 404.79	390.04 392.73 395.58 398.59	383.75 386.58 389.58 392.75 396.10	377.80 380.79 383.94 387.28 390.80	1 2 3 4 25 6 7
1 2 3 4 25	403.69 406.11 408.67 411.37 414.22 417.23	396.68 399.24 401.94 404.79 407.80 410.99	390.04 392.73 395.58 398.59 401.77 405.12	383.75 386,58 389.58 392.75 396.10 399.63	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55	1 2 3 4 25
2 3 4 25 6	403.69 406.11 408.67 411.37 414.22 417.23 420.41	396.68 399.24 401.94 404.79 407.80 410.99 414.34	390.04 392.73 395.58 398.59 401.77 405.12 408.66	383.75 386.58 389.58 392.75 396.10 399.63 403.36	377.80 380.79 383.94 387.28 390.80 394.51 398.43	1 2 3 4 25 6 7
1 2 3 4 25 6 7 8	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55	1 2 3 4 25 6 7 8
1 2 3 4 25 6 7 8	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28	1 2 3 4 25 6 7 8 9 30 1
2 3 4 25 6 7 8 9	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35	1 2 3 4 25 6 7 8 9 30 1 2
2 3 4 25 6 7 8 9	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67	1 2 3 4 25 6 7 8 9 30 1 2 3
2 3 4 25 6 7 8 9 30 1	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67 432.27	1 2 3 4 25 6 7 8 9 30 1 2
2 3 4 25 6 7 8 9 30 1 2 3 4	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29 439.41 444.80	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65 441.29	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67	1 2 3 4 25 6 7 8 9 30 1 2 3 4 35
2 3 4 25 6 7 8 9 30 1 2	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48 448.11	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68 443.55 448.69 454.11	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29 439.41 444.80 450.47	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67 432.27	1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 35 6
25 6 7 8 9 30 1 2 3 4 35 6 7	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48 448.11 453.00 458.15 463.60	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68 443.55 448.69 454.11 459.82	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29 439.41 444.80	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65 441.29	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67 432.27	1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 35 6
2 3 4 25 6 7 8 9 30 1 2 3 4 35	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48 448.11 453.00 458.15 463.60 469.35	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68 443.55 448.69 454.11	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29 439.41 444.80 450.47	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65 441.29	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67 432.27	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
25 6 7 8 9 30 1 2 3 4 35 6 7	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48 448.11 453.00 458.15 463.60	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68 443.55 448.69 454.11 459.82	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29 439.41 444.80 450.47	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65 441.29	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67 432.27	1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
25 6 7 8 9 30 1 2 3 4 35 6 7 8	403.69 406.11 408.67 411.37 414.22 417.23 420.41 423.76 427.30 431.02 434.95 439.10 443.48 448.11 453.00 458.15 463.60 469.35	396.68 399.24 401.94 404.79 407.80 410.99 414.34 417.88 421.61 425.55 429.69 434.07 438.68 443.55 448.69 454.11 459.82	390.04 392.73 395.58 398.59 401.77 405.12 408.66 412.39 416.32 420.47 424.83 429.44 434.29 439.41 444.80 450.47	383.75 386.58 389.58 392.75 396.10 399.63 403.36 407.28 411.42 415.78 420.37 425.20 430.29 435.65 441.29	377.80 380.79 383.94 387.28 390.80 394.51 398.43 402.55 406.90 411.47 416.28 421.35 426.67 432.27	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8

OM

# NET ANNUAL PREMIUMS Joint Life Assurance

U		Joint	Life Assu	rance		CENT
Ages	20	21	22	23	24	Ages
20	19.45	19.74	20.06	20.40	20.75	20
I		20.04	20.35 20.66	20.68 20.98	21.03 21.33	2
3			20.00	21.30	21.64	3
4					21.98	4
Ages	25	26	27	28	29	Ages
20	21.12 21.40	21.52 21.79	21.93 22.20	22.37 22.63	22.83 23.08	20 I
1 2	21.40	22.07	22.48	22.90	23.36	2
3	22.00	22.38	22.78	23.20	23.64	3
4	22.33	22.70	23.09	23.51	23.95	4
<sup>25</sup> 6	22.67	23.04 23.40	23.43 23.79	23.84 24.19	$24.27 \\ 24.62$	25 6
7			24.16	24.56	24.98	7
9				24.95	25.37 25.78	8 9
Ages	30	31	32	33	34	Age
20	23.31	23.82	24.36	24.92	25.52	20
2	23.56 23.83	24.07 24.33	24.60 24.85	25.16 $25.41$	25.75 25.99	2
3	24.11	24.61	25.13	25.68	26.26	3
4	24.41	24.90	25.42	25.96	26.53	4
25	24.73	25.21	25.73	26.26	26.83	25
7	25.07 25.43	25.55 25.90	26.05 26.40	26.58 $26.92$	27.15 27.48	6 7
8	25.81	26.27	26.76	27.28	27.83	8
9	26.21	26.67	27.15	27.67	28.20	9
30	26.64	27.09	27.56	28.07	28.60	30
-		27.53	28.00 28.46	28.49 28.95	29.02 $29.47$	2
I 2			20.40		6/27-4	-2
1 2 3 4			20.40	29.43	29.94 30.45	3

Ages	35	36	37	38	39	Ages
20	26.15	26.81	27.51	28.24	29.02	20
1	26.37	27.03	27.72	28.45	29.23	1
2	26.61	27.27	27.95	28.68	29.45	2
3	26.87	27.52	28.20	28.92	29.69	3
4	27.14	27.79	28.46	29.18	29.94	4
25	27.43	28.07	28.74	29.45	30.20	
6	27.74	28.37	29.04	29.74	30.49	25 6
7	28.07	28.69	29.35	30.05	30.79	7
8	28.41	29.03	29.68	30.37	31.11	8
9	28.78	29.39	30.03	30.72	31.45	9
30	29.17	29.77	30.41	31.09	31.81	
I	29.58	30.18	30.81	31.48	32.19	30
2	30.02	30.61	31.23	31.89	32.60	1
3	30.49	31.07	31.68	32.34	33.03	2
4	30.98	31.55	32.16	32.80	33.49	3
						4
35	31.51	32.07 32.63	32.67 33.21	33.30	33.99	35
6		52.05		33.84	34.51	6
7 8			33.79	34.41	35.07	7
		1		35.01	35.66	8
9					36.30	9
Ages	40	41	42	43	44	Ages
20	29.84	30.71	31.63	32.61	33.64	-
I	30.05	30.91	31.83	32.80	33.83	20
2	30.26	31.13	32.04	33.00	34.03	1
3	30.49	31.35	32.26	33.22	34.24	2
4	30.74	31.59	32.50	33.45	34.47	3 4
	31.00	31.85	32.75	33.70	34.71	
25 6	31.28	32.12	33.02	33.96	34.97	25
	31.58	32.41	33.30	34.24	35.24	
			UUAUU	ジェルス	UU.WI	
8					35.53	9
7 8	31.89	32.72	33.60	34.53	35.53 35.83	7 8
9	31.89 32.22	32.72 33.04	33.60 33.92	34.53 34.85	35.83	9
9 30	31.89 32.22 32.58	32.72 33.04 33.39	33.60 33.92 34.26	34.53 34.85 35.17	35.83 36.16	9 30
9 30 1	31.89 32.22 32.58 32.95	32.72 33.04 33.39 33.76	33.60 33.92 34.26 34.62	34.53 34.85 35.17 35.53	35.83 36.16 36.50	9 30 1
9 30 1 2	31.89 32.22 32.58 32.95 33.35	32.72 33.04 33.39 33.76 34.15	33,60 33,92 34,26 34,62 35,00	34.53 34.85 35.17 35.53 35.91	35.83 36.16 36.50 36.87	9 30 1 2
9 30 1 2 3	31.89 32.22 32.58 32.95 33.35 33.77	32.72 33.04 33.39 33.76 34.15 34.56	33,60 33,92 34,26 34,62 35,00 35,41	34.53 34.85 35.17 35.53 35.91 36.30	35.83 36.16 36.50 36.87 37.26	9 30 1 2 3
9 30 1 2 3 4	31.89 32.22 32.58 32.95 33.35 33.77 34.23	32.72 33.04 33.39 33.76 34.15 34.56 35.01	33,60 33,92 34,26 34,62 35,00 35,41 35,84	34,53 34,85 35,17 35,53 35,91 36,30 36,73	35.83 36.16 36.50 36.87 37.26 37.68	9 30 1 2 3 4
9 30 1 2 3 4 35	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31	34,53 34,85 35,17 35,53 35,91 36,30 36,73 37,18	35.83 36.16 36.50 36.87 37.26 37.68 38.12	9 30 1 2 3 4 35
9 30 1 2 3 4 35 6	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80	34.53 34.85 35.17 35.53 35.91 36.30 36.73 37.18 37.67	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60	9 30 1 2 3 4 35 6
9 30 1 2 3 4 35 6	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33	34.53 34.85 35.17 35.53 35.91 36.30 36.73 37.18 37.67 38.19	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11	9 30 1 2 3 4 35 6
9 30 1 2 3 4 35 6 7 8	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77 36.36	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53 37.10	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33 37,89	34.53 34.85 35.17 35.53 35.91 36.30 36.73 37.18 37.67 38.19 38.74	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11 39.65	9 30 1 2 3 4 35 6 7 8
9 30 1 2 3 4 35 6 7 8	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77 36.36 36.99	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53 37.10 37.72	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33 37,89 38,50	34,53 34,85 35,17 35,53 35,91 36,30 36,73 37,18 37,67 38,19 38,74 39,34	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11 39.65 40.24	9 30 1 2 3 4 35 6 7 8
9 30 1 2 3 4 35 6 7 8 9	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77 36.36	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53 37.10 37.72 38.38	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33 37,89 38,50 39,15	34,53 34,85 35,17 35,53 35,91 36,30 36,73 37,18 37,67 38,19 38,74 39,34 39,98	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11 39.65 40.24 40.86	9 30 1 2 3 4 35 6 7 8 9
9 30 1 2 3 4 35 6 7 8 9 40 1	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77 36.36 36.99	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53 37.10 37.72	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33 37,89 38,50 39,15 39,85	34.53 34.85 35.17 35.53 35.91 36.30 36.73 37.18 37.67 38.19 38.74 39.34 39.98 40.66	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11 39.65 40.24 40.86 41.54	9 30 1 2 3 4 35 6 7 8 9
9 30 1 2 3 4 35 6 7 8 9 40 1 2	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77 36.36 36.99	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53 37.10 37.72 38.38	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33 37,89 38,50 39,15	34.53 34.85 35.17 35.53 35.91 36.30 36.73 37.18 37.67 38.19 38.74 39.34 39.98 40.66 41.40	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11 39.65 40.24 40.86 41.54 42.26	9 30 1 2 3 4 35 6 7 8 9 40 1
9 30 1 2 3 4 35 6 7 8 9 40 1	31.89 32.22 32.58 32.95 33.35 33.77 34.23 34.71 35.22 35.77 36.36 36.99	32.72 33.04 33.39 33.76 34.15 34.56 35.01 35.48 35.98 36.53 37.10 37.72 38.38	33,60 33,92 34,26 34,62 35,00 35,41 35,84 36,31 36,80 37,33 37,89 38,50 39,15 39,85	34.53 34.85 35.17 35.53 35.91 36.30 36.73 37.18 37.67 38.19 38.74 39.34 39.98 40.66	35.83 36.16 36.50 36.87 37.26 37.68 38.12 38.60 39.11 39.65 40.24 40.86 41.54	9 30 1 2 3 4 35 6 7 8 9

U		Joint	Life Assu	rance	•	CENT
Ages	45	46	47	48	49	Ages
20 I 2 3 4	34.73 34.92 35.12 35.32 35.55	35.89 36.08 36.27 36.47 36.69	37.13 37.30 37.49 37.69 37.91	38.43 38.60 38.79 38.99 39.20	39.82 39.99 40.17 40.36 40.57	20 I 2 3 4
25 6 7 8	35.78 36.03 36.30 36.58 36.88	36.92 37.17 37.43 37.71 38.00	38.13 38.38 38.63 38.90 39.19	39.42 39.66 39.91 40.17 40.46	40.79 41.02 41.27 41.53 41.81	25 6 7 8
30 I 2 3 4	37.20 37.54 37.90 38.28 38.69	38.31 38.64 39.00 39.37 39.77	39.49 39.82 40.16 40.53 40.92	40.76 41.07 41.41 41.77 42.15	42.10 42.41 42.74 43.09 43.46	30 1 2 3 4
35 6 7 8 9	39.12 $39.59$ $40.09$ $40.62$ $41.20$	40.20 40.65 41.14 41.67 42.23	41.34 41.79 42.26 42.77 43.33	42.56 43.00 43.46 43.97 44.51	43.87 44.29 44.75 45.24 45.77	35 6 7 8
40 I 2 3 4	41.81 42.47 43.19 43.95 44.77	42.83 43.48 44.18 44.93 45.74	43.92 44.55 45.24 45.98 46.78	45.09 45.71 46.39 47.11 47.89	$46.34 \\ 46.95 \\ 47.61 \\ 48.32 \\ 49.09$	40 1 2 3 4
45 6 7 8 9	45.66	46.61 47.55	47.63 48.56 49.55	48.74 49.65 50.63 51.68	49.92 50.82 51.78 52.82 53.94	45 6 7 8 9

Joint Life Assurance					CENT	
Ages	50	51	52	53	54	Ages
20	41.29	42.85	44.51	46.28	48.15	20
I	41.46	43.02	44.67	46.44	48.31	I
2	41.64	43.19	44.84	46.60	48.48	2
3	41.83	43.38	45.03	46.79	48.66	3
4	42.03	43.58	45.23	46.98	48.85	4
25	42.24	43.79	45.43	47.19	49.05	25
6	42.47	44.02	45.65	47.40	49,26	6
7	42.71	44.25	45.89	47.63	49.48	7
8	42.97	44.50	46.14	47.87	49.72	8
9	43.24	44.77	46.39	48.13	49.98	9
30	43.53	45.05	46.67	48.40	50.24	30
I	43.83	45.35	46.96	48.68	50.52	I
2	44.16	45.66	47.27	48.99	50.82	2
3	44.50	46.00	47.60	49.31	51.14	3
4	44.87	46.36	47.96	49.66	51.47	4
	45.26	46.74	48.33	50.03	51.83	1
35	45.67	47.15	48.73	50.42	52.21	35
6	46.12	47.59	49.16	50.42		6
7			49.16	51.29	52.63	7
8	$\frac{46.60}{47.12}$	48.06 48.57	50.12	51.77	53.07 53.55	8
9						9
40	47.68	49.11	50.65	52.29	54.05	40
I	48.29	49.70	51.23	52.86	54.61	I
2	48.93	50.34	51.85	53.47	55.21	2
3	49.63	51.02	52.52	54.12	55.85	3
4	50.38	51.77	53.25	54.84	56.55	4
45	51.20	52.56	54.03	55.61	57.30	45
6	52.07	53.42	54.88	56.45	58.13	6
7	53.02	54.36	55.80	57.34	59.01	7
8	54.05	55.37	56.79	58.32	59.97	8
9	55.16	56.45	57.86	59.38	61.00	9
50	56.34	57.63	59.02	60.52	62.12	50
I		58.90	60.27	61.75	63.34	I
2		WWW TO THE	61.62	63.08	64.66	2
3				64.52	66.08	3
4					67.60	4
		1				
1				0		
			6			
		1				
	A STATE OF					
	V	1	1			
				I K		
						1
						1
	No.	1				

# NET ANNUAL PREMIUMS Joint Life Assurance

0.15 0.31 0.47 0.64 0.84 1.03 1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	52.28 52.43 52.59 52.77 52.95 53.14 53.35 53.57 54.03 54.29 54.56 54.85 55.16 55.48 55.48	54.54 54.54 54.69 54.85 55.02 55.20 55.39 55.60 55.81 56.04 56.27 56.53 56.79 57.07 57.37	58 56.95 57.10 57.26 57.42 57.60 57.79 57.99 58.20 58.42 58.65 58.90 59.17 59.44	59.52 59.66 59.82 59.98 60.16 60.34 60.75 60.96 61.20 61.45	62.26 62.40 62.55 62.72 62.89 63.07 63.26 63.47 63.68 63.91	20 I 2 3 4 25 6 7 8 9
0.31 0.47 0.64 0.84 1.03 1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	52.43 52.59 52.77 52.95 53.14 53.35 53.57 53.79 54.03 54.29 54.56 54.85 55.16 55.48	54.69 54.85 55.02 55.20 55.39 55.60 55.81 56.04 56.27 56.53 56.79 57.07	57.10 57.26 57.42 57.60 57.79 57.99 58.20 58.42 58.65 58.90 59.17	59.66 59.82 59.98 60.16 60.34 60.75 60.96 61.20 61.45	62.40 62.55 62.72 62.89 63.07 63.26 63.47 63.68 63.91	1 2 3 4 25 6 7 8
0.47 0.64 0.84 1.03 1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	52.59 52.77 52.95 53.14 53.35 53.57 53.79 54.03 54.29 54.56 54.85 55.16 55.48	54.85 55.02 55.20 55.39 55.60 55.81 56.04 56.27 56.53 56.79 57.07	57.26 57.42 57.60 57.79 57.99 58.20 58.42 58.65 58.90 59.17	59.82 59.98 60.16 60.34 60.54 60.75 60.96 61.20 61.45	62.55 62.72 62.89 63.07 63.26 63.47 63.68 63.91	2 3 4 25 6 7 8
0.64 0.84 1.03 1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	52.77 52.95 53.14 53.35 53.57 53.57 54.03 54.29 54.56 54.85 55.16 55.48	55.02 55.20 55.39 55.60 55.81 56.04 56.27 56.53 56.79 57.07	57.42 57.60 57.79 57.99 58.20 58.42 58.65 58.90 59.17	59.98 60.16 60.34 60.54 60.75 60.96 61.20 61.45	62.72 62.89 63.07 63.26 63.47 63.68 63.91	3 4 25 6 7 8
0.84 1.03 1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	52.95 53.14 53.35 53.57 53.79 54.03 54.29 54.56 54.85 55.16 55.48	55.20 55.39 55.60 55.81 56.04 56.27 56.53 56.79 57.07	57.60 57.79 57.99 58.20 58.42 58.65 58.90 59.17	60.16 60.34 60.54 60.75 60.96 61.20 61.45	62.89 63.07 63.26 63.47 63.68 63.91	4 25 6 7 8
1.03 1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	53.14 53.35 53.57 53.79 54.03 54.29 54.56 54.85 55.16 55.48	55.39 55.60 55.81 56.04 56.27 56.53 56.79 57.07	57.79 57.99 58.20 58.42 58.65 58.90 59.17	60.34 60.54 60.75 60.96 61.20 61.45	63.07 63.26 63.47 63.68 63.91	25 6 7 8
1.24 1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	53.35 53.57 53.79 54.03 54.29 54.56 54.85 55.16 55.48	55.60 55.81 56.04 56.27 56.53 56.79 57.07	57.99 58.20 58.42 58.65 58.90 59.17	60.54 60.75 60.96 61.20 61.45	63.26 63.47 63.68 63.91	6 7 8
1.46 1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	53.57 53.79 54.03 54.29 54.56 54.85 55.16 55.48	55.81 56.04 56.27 56.53 56.79 57.07	58.20 58.42 58.65 58.90 59.17	60.75 60.96 61.20 61.45	63.47 63.68 63.91	7 8
1.69 1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	53.79 54.03 54.29 54.56 54.85 55.16 55.48	56.04 56.27 56.53 56.79 57.07	58.42 58.65 58.90 59.17	60.96 61.20 61.45	63.68 63.91	8
1.94 2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	54.03 54.29 54.56 54.85 55.16 55.48	56.27 56.53 56.79 57.07	58.65 58.90 59.17	61.20 61.45	63.91	
2.20 2.48 2.77 3.08 3.41 3.77 4.14 4.54	54.29 54.56 54.85 55.16 55.48	56.53 56.79 57.07	58.90 59.17	61.45		0
2.48 2.77 3.08 3.41 3.77 4.14 4.54	54.56 54.85 55.16 55.48	56.79 57.07	59.17		0140	9
2.77 3.08 3.41 3.77 4.14 4.54	54.85 55.16 55.48	57.07			64.15	30
3.08 3.41 3.77 4.14 4.54	55.16 55.48		50.44	61.70	64.40	I
3.41 3.77 4.14 4.54	55.48	57.37	00.4±	61.97	64.67	2
3.77 4.14 4.54			59.74	62.26	64.96	3
4.14 4.54	55.82	57.69	60.05	62.57	65.25	4
4.14 4.54		58.03	60.38	62.89	65.57	35
1.54	56.19	58.39	60.74	63.24	65.91	6
_	56.59	58.77	61.11	63.60	66.28	7
1.97	57.01	59.19	61.51	64.00	66.66	8
5.44	57.47	59.64	61.95	64.44	67.08	9
5.94	57.96	60.11	62.42	64.89	67.54	40
						40
-						2
						3
						4
						45
			66 99			
						7 8
						9
						50
						1
						2
						3
		100				4
0.89						55
	74.41					6
		78.16				7
			8%.10			8
				00.44		60
					90.00	00
	6.48 7.07 7.70 8.39 9.13 9.93 0.79 1.73 2.76 3.86 5.05 6.35 7.75 9.26 0.89	6.48     58.49       7.07     59.06       7.70     59.68       8.39     60.35       9.13     61.08       9.93     61.87       0.79     62.72       1.73     63.64       2.76     64.65       3.86     65.73       6.35     66.91       6.35     68.18       7.75     69.56       9.26     71.05	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Years   Years   Years   Years   Years   Years   Years	0	-1		Term As	ssurance		O	CENT
1       4.18       4.33       4.50       4.67       4.96       5.49       6.05       2         3       4.50       4.67       4.86       5.17       5.72       6.31       3         4       4.67       4.86       5.07       5.39       5.96       6.58       3         4       4.67       4.86       5.07       5.39       5.96       6.58       3         4       4.67       4.86       5.07       5.39       5.96       6.58       3         4       4.67       4.86       5.07       5.28       5.62       6.22       6.87       25         6       5.07       5.29       5.51       5.87       6.49       7.17       6         8       5.52       5.76       6.01       6.40       7.08       7.83       8.19         9       5.77       6.02       6.28       6.68       7.39       8.19       9         30       6.03       6.29       6.56       6.84       7.28       8.07       8.97       1         2       6.57       6.85       7.14       7.60       8.43       9.40       2       9       8.63       3       7.72	Age							Age
1       4.18       4.33       4.50       4.67       4.96       5.49       6.05       2         3       4.50       4.67       4.86       5.17       5.72       6.31       3         4       4.67       4.86       5.07       5.39       5.96       6.58       3         4       4.67       4.86       5.07       5.39       5.96       6.58       3         4       4.67       4.86       5.07       5.39       5.96       6.58       3         4       4.67       4.86       5.07       5.28       5.62       6.22       6.87       25         6       5.07       5.29       5.51       5.87       6.49       7.17       6         8       5.52       5.76       6.01       6.40       7.08       7.83       8.19         9       5.77       6.02       6.28       6.68       7.39       8.19       9         30       6.03       6.29       6.56       6.84       7.28       8.07       8.97       1         2       6.57       6.85       7.14       7.60       8.43       9.40       2       9       8.63       3       7.72	20	4.05	4.19	4.34	4.59	5.06	5.52	20
2       4.33       4.50       4.67       4.86       5.17       5.72       6.31       3         4       4.67       4.86       5.07       5.39       5.96       6.58       4         4       4.67       4.86       5.07       5.39       5.96       6.58       4         25       4.86       5.07       5.28       5.62       6.22       6.87       25         6       5.07       5.29       5.51       5.87       6.49       7.17       6.29         7       5.29       5.52       5.76       6.13       6.78       7.49       7         8       5.52       5.76       6.01       6.40       7.08       7.83       8         9       5.77       6.02       6.28       6.68       7.39       8.19       9         30       6.03       6.29       6.56       6.97       7.72       8.57       30         1       6.29       6.56       6.84       7.28       8.07       8.97       1         2       6.57       6.85       7.14       7.60       8.43       9.40       2         3       6.66       7.1       7.79       8.29								
3         4.50         4.67         4.86         5.07         5.39         5.96         6.58         4           25         4.86         5.07         5.28         5.62         6.22         6.87         25           6         5.07         5.29         5.51         5.87         6.49         7.17         6           7         5.29         5.52         5.76         6.13         6.78         7.49         7.49           8         5.52         5.76         6.01         6.40         7.08         7.83         8           9         5.77         6.02         6.28         6.68         7.39         8.19         9           30         6.03         6.29         6.56         6.97         7.72         8.57         30           1         6.29         6.56         6.84         7.28         8.07         8.97         1           2         6.57         6.85         7.14         7.60         8.43         9.40         2           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         <		l .						
4       4.67       4.86       5.07       5.38       5.96       6.58       4         25       4.86       5.07       5.28       5.62       6.22       6.87       6         6       5.07       5.29       5.51       5.87       6.49       7.17       6         7       5.29       5.52       5.76       6.01       6.40       7.08       7.83       8         8       5.52       5.76       6.01       6.40       7.08       7.83       8         9       5.77       6.02       6.28       6.68       7.39       8.19       9         30       6.03       6.29       6.56       6.97       7.72       8.57       30         1       6.29       6.56       6.84       7.28       8.07       8.97       1         2       6.57       6.85       7.14       7.60       8.43       9.40       2         3       6.86       7.16       7.46       7.94       8.82       9.86       3         4       7.16       7.47       7.79       8.29       9.23       10.35       4         7.81       8.85       8.87       9.48       10.64 <td>3</td> <td>4.50</td> <td>4.67</td> <td>4.86</td> <td></td> <td></td> <td></td> <td></td>	3	4.50	4.67	4.86				
6         5.07         5.29         5.51         5.87         6.49         7.17         6         7         7.49         7         7         5.29         5.52         5.76         6.13         6.78         7.49         7         7         8         5.52         5.76         6.01         6.40         7.08         7.49         7         7         8         8         5.52         5.76         6.01         6.40         7.08         7.49         7         7         8         8         7.49         7         7.49         7         7.49         7         8         8         9.9         8.19         9         8.19         9         6.66         6.68         7.39         8.19         9         8.97         1         6.69         6.66         6.84         7.28         8.07         8.97         3         1         6.29         6.56         6.84         7.28         8.07         8.97         3         1         6.29         6.56         6.84         7.28         8.07         8.97         3         1         6.62         6.57         6.85         7.14         7.60         8.43         9.40         2         1         1         7.16         7.46	4	4.67	4.86	5.07	5.39	5.96	6.58	4
6         5.07         5.29         5.51         5.87         6.49         7.17         6         7         7.49         7         7         5.29         5.52         5.76         6.13         6.78         7.49         7         7         8         5.52         5.76         6.01         6.40         7.08         7.49         7         7         8         8         5.52         5.76         6.01         6.40         7.08         7.49         7         7         8         8         7.49         7         7.49         7         7.49         7         8         8         9.9         8.19         9         8.19         9         6.66         6.68         7.39         8.19         9         8.97         1         6.69         6.66         6.84         7.28         8.07         8.97         3         1         6.29         6.56         6.84         7.28         8.07         8.97         3         1         6.29         6.56         6.84         7.28         8.07         8.97         3         1         6.62         6.57         6.85         7.14         7.60         8.43         9.40         2         1         1         7.16         7.46	25	4.86	5.07	5.28	5.62	6.22	6.87	25
7         5.29         5.52         5.76         6.01         6.40         7.08         7.83         8           9         5.77         6.02         6.28         6.68         7.39         8.19         9           30         6.03         6.29         6.56         6.97         7.72         8.57         30           1         6.29         6.56         6.84         7.28         8.07         8.97         1           2         6.57         6.85         7.14         7.60         8.43         9.40         2           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         9.23         10.35         4           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         9.23         10.35         4           5         7.48         7.80         8.13         8.66         9.67         10.87         3           5         7.80         8.14         8.49         9.06 <td< td=""><td></td><td></td><td>5.29</td><td>5.51</td><td></td><td></td><td></td><td>6</td></td<>			5.29	5.51				6
8         5.52         5.76         6.01         6.40         7.08         7.83         8.19         9           30         6.03         6.29         6.56         6.97         7.72         8.57         30           1         6.29         6.56         6.84         7.28         8.07         8.77         1           2         6.57         6.85         7.14         7.60         8.43         9.40         2           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         9.23         10.35         4           35         7.48         7.80         8.13         8.66         9.67         10.87         35           6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         1         1         1.69         8         8         9.22         11.17         12.69         8         9.22         11.17         12.69         8         9.22         11.17         10.66	7	5.29	5.52	5.76	6.13	6.78		
30         6.09         6.56         6.97         7.72         8.57         30           1         6.29         6.56         6.84         7.28         8.07         8.97         1           2         6.57         6.85         7.14         7.60         8.43         9.40         2           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         9.23         10.35         4           3         7.48         7.80         8.13         8.66         7.80         8.14         8.49         9.06         10.14         11.43         35           6         7.80         8.14         8.49         9.06         10.14         11.43         35           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71								8
1         6.29         6.56         6.84         7.28         8.07         8.97         1           2         6.57         6.85         7.14         7.60         8.43         9.40         2           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         9.23         10.35         4           4         7.16         7.47         7.79         8.29         9.23         10.35         4           4         7.16         7.47         7.79         8.29         9.23         10.35         4           5         7.48         7.80         8.13         8.66         9.67         10.87         36           6         7.80         8.14         8.49         9.06         10.14         11.43         56           7.81         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39 <td>9</td> <td>5.77</td> <td>6.02</td> <td>6.28</td> <td>6.68</td> <td>7.39</td> <td>8.19</td> <td>9</td>	9	5.77	6.02	6.28	6.68	7.39	8.19	9
1         6.29         6.56         6.84         7.28         8.07         8.97         1           2         6.57         6.85         7.14         7.60         8.43         9.40         2           3         6.86         7.16         7.46         7.94         8.82         9.86         3           4         7.16         7.47         7.79         8.29         9.23         10.35         4           3         7.48         7.80         8.13         8.66         9.67         10.87         36           6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.61         11.47         13.07	30	6.03	6.29	6.56	6.97	7.72	8.57	30
3         6.86         7.16         7.47         7.79         8.29         9.23         10.35         4           35         7.48         7.80         8.13         8.66         9.67         10.87         35           6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         3           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39		6.29	6.56	6.84	7.28			I
4         7.16         7.47         7.79         8.29         9.23         10.35         4           35         7.48         7.80         8.13         8.66         9.67         10.87         35           6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.39         13.42         15.44         17.86           4         11.20         11.77         12.39         13.42	2	6.57	6.85	7.14	7.60	8.43	9.40	2
4         7.16         7.47         7.79         8.29         9.23         10.35         4           35         7.48         7.80         8.13         8.66         9.67         10.87         35           6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.39         13.42         15.44         17.86         4           45         11.77         12.39         13.07 <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9.86</td> <td>3</td>	3						9.86	3
6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39         13.07         14.19         16.38         18.98         45           5         12.39         13.07         13.80         15.02         17.40         20.20         7           13.07         13.80         14.60	4	7.16	7.47	7.79	8.29	9.23	10.35	4
6         7.80         8.14         8.49         9.06         10.14         11.43         6           7         8.14         8.50         8.87         9.48         10.64         12.04         7           8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39         13.42         15.44         17.86         4           41.20         11.77         12.39         13.07         14.19         16.38         18.98         45           6         12.39         13.07         13.80	35	7.48	7.80	8.13	8.66	9.67	10.87	35
8         8.50         8.88         9.28         9.92         11.17         12.69         8           9         8.88         9.28         9.71         10.40         11.75         13.39         9           40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39         13.42         15.44         17.86         4           45         11.77         12.39         13.07         14.19         16.38         18.98         45           6         12.39         13.07         13.80         15.02         17.40         20.20         6           7         13.07         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.47		7.80	8.14					6
8       8.50       8.88       9.28       9.71       10.40       11.75       13.39       9         40       9.29       9.71       10.17       10.92       12.38       14.15       40         1       9.72       10.17       10.66       11.47       13.05       14.97       1         2       10.18       10.67       11.19       12.07       13.79       15.86       2         3       10.67       11.20       11.77       12.72       14.58       16.82       3         4       11.20       11.77       12.39       13.42       15.44       17.86       4         45       11.77       12.39       13.07       14.19       16.38       18.98       45         6       12.39       13.07       13.80       15.02       17.40       20.20       6         7       13.07       13.80       14.60       15.93       18.51       21.52       7         8       13.80       14.60       15.47       16.92       19.71       22.95       8         9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48	7	8.14	8.50	8.87		10.64	12.04	7
40         9.29         9.71         10.17         10.92         12.38         14.15         40           1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39         13.42         15.44         17.86         4           45         11.77         12.39         13.07         14.19         16.38         18.98         45           6         12.39         13.07         13.80         15.02         17.40         20.20         6           7         13.07         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.47         16.92         19.71         22.95         8           9         14.61         15.48         16.43         17.46 </td <td></td> <td>8.50</td> <td>8.88</td> <td>9.28</td> <td>9.92</td> <td>11.17</td> <td>12.69</td> <td>8</td>		8.50	8.88	9.28	9.92	11.17	12.69	8
1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39         13.42         15.44         17.86         4           45         11.77         12.39         13.07         14.19         16.38         18.98         45           6         12.39         13.07         13.80         15.02         17.40         20.20         6           7         13.07         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.47         16.92         19.71         22.95         8           9         14.61         15.48         16.43         18.00         21.02         24.50         9           50         15.48         16.43         17.46         19.17         22.45         26.16         50           1         16.43         17.47         18.59	9	8.88	9.28	9.71	10.40	11.75	13.39	9
1         9.72         10.17         10.66         11.47         13.05         14.97         1           2         10.18         10.67         11.19         12.07         13.79         15.86         2           3         10.67         11.20         11.77         12.72         14.58         16.82         3           4         11.20         11.77         12.39         13.42         15.44         17.86         4           45         11.77         12.39         13.07         14.19         16.38         18.98         45           6         12.39         13.07         13.80         15.02         17.40         20.20         6           7         13.07         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.47         16.92         19.71         22.95         8           9         14.61         15.48         16.43         18.00         21.02         24.50         9           50         15.48         16.43         17.46         19.17         22.45         26.16         50           1         16.43         17.47         18.59	40	9.29	9.71	10.17	10.92	12.38	14.15	40
2       10.18       10.67       11.19       12.07       13.79       15.86       2         3       10.67       11.20       11.77       12.72       14.58       16.82       3         4       11.20       11.77       12.39       13.42       15.44       17.86       4         45       11.77       12.39       13.07       14.19       16.38       18.98       45         6       12.39       13.07       13.80       15.02       17.40       20.20       6         7       13.07       13.80       14.60       15.93       18.51       21.52       7         8       13.80       14.60       15.47       16.92       19.71       22.95       8         9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48       16.43       17.46       19.17       22.45       26.16       50         1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.8								I
3       10.67       11.20       11.77       12.39       13.42       14.58       16.82       3         4       11.20       11.77       12.39       13.42       15.44       17.86       4         45       11.77       12.39       13.07       14.19       16.38       18.98       45         6       12.39       13.07       13.80       15.02       17.40       20.20       6         7       13.07       13.80       14.60       15.93       18.51       21.52       7         8       13.80       14.60       15.47       16.92       19.71       22.95       8         9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48       16.43       17.46       19.17       22.45       26.16       50         1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.84       21.18       23.37       27.49       31.97       3         4       19.8								2
4       11.20       11.77       12.39       13.42       15.44       17.86       4         45       11.77       12.39       13.07       14.19       16.38       18.98       45         6       12.39       13.07       13.80       15.02       17.40       20.20       6         7       13.07       13.80       14.60       15.93       18.51       21.52       7         8       13.80       14.60       15.47       16.92       19.71       22.95       8         9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48       16.43       17.46       19.17       22.45       26.16       50         1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.84       21.18       23.37       27.49       31.97       3         4       19.85       21.19       22.65       25.03       29.47       34.20       4         55       21.20       22.				11.77				3
6         12.39         13.07         13.80         15.02         17.40         20.20         6           7         13.07         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.47         16.92         19.71         22.95         8           9         14.61         15.48         16.43         18.00         21.02         24.50         9           50         15.48         16.43         17.46         19.17         22.45         26.16         50           1         16.43         17.47         18.59         20.45         23.99         27.96         1           2         17.47         18.60         19.83         21.85         25.67         29.89         2           3         18.61         19.84         21.18         23.37         27.49         31.97         3           4         19.85         21.19         22.65         25.03         29.47         34.20         4           55         21.20         22.67         24.25         26.84         31.60         36.60         55           6         22.69         24.29         26.0	-	11.20						4
6         12.39         13.07         13.80         15.02         17.40         20.20         6           7         13.07         13.80         14.60         15.93         18.51         21.52         7           8         13.80         14.60         15.47         16.92         19.71         22.95         8           9         14.61         15.48         16.43         18.00         21.02         24.50         9           50         15.48         16.43         17.46         19.17         22.45         26.16         50           1         16.43         17.47         18.59         20.45         23.99         27.96         1           2         17.47         18.60         19.83         21.85         25.67         29.89         2           3         18.61         19.84         21.18         23.37         27.49         31.97         3           4         19.85         21.19         22.65         25.03         29.47         34.20         4           55         21.20         22.67         24.25         26.84         31.60         36.60         55           6         22.69         24.29         26.0	45	11.77	12.39	13.07	14.19	16.38	18.98	45
7       13.07       13.80       14.60       15.93       18.51       21.52       7         8       13.80       14.60       15.47       16.92       19.71       22.95       8         9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48       16.43       17.46       19.17       22.45       26.16       50         1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.84       21.18       23.37       27.49       31.97       3         4       19.85       21.19       22.65       25.03       29.47       34.20       4         55       21.20       22.67       24.25       26.84       31.60       36.60       55         6       22.69       24.29       26.01       28.80       33.92       7         7       24.31       26.05       27.92       30.95       36.42       7         8       26.08       27.98       30.01       33.2								6
8       13.80       14.60       15.47       16.92       19.71       22.95       8         9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48       16.43       17.46       19.17       22.45       26.16       50         1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.84       21.18       23.37       27.49       31.97       3         4       19.85       21.19       22.65       25.03       29.47       34.20       4         55       21.20       22.67       24.25       26.84       31.60       36.60       55         6       22.69       24.29       26.01       28.80       33.92       7         7       24.31       26.05       27.92       30.95       36.42       7         8       26.08       27.98       30.01       33.28       39.12       8         9       28.02       30.08       32.28       35.81       42.0								
9       14.61       15.48       16.43       18.00       21.02       24.50       9         50       15.48       16.43       17.46       19.17       22.45       26.16       50         1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.84       21.18       23.37       27.49       31.97       3         4       19.85       21.19       22.65       25.03       29.47       34.20       4         55       21.20       22.67       24.25       26.84       31.60       36.60       55         6       22.69       24.29       26.01       28.80       33.92       6         7       24.31       26.05       27.92       30.95       36.42       7         8       26.08       27.98       30.01       33.28       39.12       8         9       28.02       30.08       32.28       35.81       42.03       9         60       30.13       32.37       34.76       38.56       45.17       45.								8
50         15.48         16.43         17.46         19.17         22.45         26.16         50           1         16.43         17.47         18.59         20.45         23.99         27.96         1           2         17.47         18.60         19.83         21.85         25.67         29.89         2           3         18.61         19.84         21.18         23.37         27.49         31.97         3           4         19.85         21.19         22.65         25.03         29.47         34.20         4           55         21.20         22.67         24.25         26.84         31.60         36.60         55           6         22.69         24.29         26.01         28.80         33.92         6           7         24.31         26.05         27.92         30.95         36.42         7           8         26.08         27.98         30.01         33.28         39.12         8           9         28.02         30.08         32.28         35.81         42.03         9           60         30.13         32.37         34.76         38.56         45.17         45.17      <								9
1       16.43       17.47       18.59       20.45       23.99       27.96       1         2       17.47       18.60       19.83       21.85       25.67       29.89       2         3       18.61       19.84       21.18       23.37       27.49       31.97       3         4       19.85       21.19       22.65       25.03       29.47       34.20       4         55       21.20       22.67       24.25       26.84       31.60       36.60       55         6       22.69       24.29       26.01       28.80       33.92       6         7       24.31       26.05       27.92       30.95       36.42       7         8       26.08       27.98       30.01       33.28       39.12       8         9       28.02       30.08       32.28       35.81       42.03       9         60       30.13       32.37       34.76       38.56       45.17       50         1       32.43       34.87       37.45       41.54       2         2       34.94       37.59       40.39       44.78       2         3       37.69       40.56		15.48	16.43	17 46	19.17	22 45	26.16	50
2     17.47     18.60     19.83     21.85     25.67     29.89     2       3     18.61     19.84     21.18     23.37     27.49     31.97     3       4     19.85     21.19     22.65     25.03     29.47     34.20     4       55     21.20     22.67     24.25     26.84     31.60     36.60     55       6     22.69     24.29     26.01     28.80     33.92     6       7     24.31     26.05     27.92     30.95     36.42     7       8     26.08     27.98     30.01     33.28     39.12     8       9     28.02     30.08     32.28     35.81     42.03     9       60     30.13     32.37     34.76     38.56     45.17     50       1     32.43     34.87     37.45     41.54     1       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4					1			
3     18.61     19.84     21.18     23.37     27.49     31.97     3       4     19.85     21.19     22.65     25.03     29.47     34.20     4       55     21.20     22.67     24.25     26.84     31.60     36.60     55       6     22.69     24.29     26.01     28.80     33.92     6       7     24.31     26.05     27.92     30.95     36.42     7       8     26.08     27.98     30.01     33.28     39.12     8       9     28.02     30.08     32.28     35.81     42.03     9       60     30.13     32.37     34.76     38.56     45.17     50       1     32.43     34.87     37.45     41.54     1       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4								2
4       19.85       21.19       22.65       25.03       29.47       34.20       4         55       21.20       22.67       24.25       26.84       31.60       36.60       55         6       22.69       24.29       26.01       28.80       33.92       6         7       24.31       26.05       27.92       30.95       36.42       7         8       26.08       27.98       30.01       33.28       39.12       8         9       28.02       30.08       32.28       35.81       42.03       9         60       30.13       32.37       34.76       38.56       45.17       50         1       32.43       34.87       37.45       41.54       1         2       34.94       37.59       40.39       44.78       2         3       37.69       40.56       43.58       48.28       3         4       40.68       43.79       47.05       52.08       4						27.49		3
55     21.20     22.67     24.25     26.84     31.60     36.60     55       6     22.69     24.29     26.01     28.80     33.92     6       7     24.31     26.05     27.92     30.95     36.42     7       8     26.08     27.98     30.01     33.28     39.12     8       9     28.02     30.08     32.28     35.81     42.03     9       60     30.13     32.37     34.76     38.56     45.17     50       1     32.43     34.87     37.45     41.54     1       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4	-							4
6     22.69     24.29     26.01     28.80     33.92     6       7     24.31     26.05     27.92     30.95     36.42     7       8     26.08     27.98     30.01     33.28     39.12     8       9     28.02     30.08     32.28     35.81     42.03     9       60     30.13     32.37     34.76     38.56     45.17     50       1     32.43     34.87     37.45     41.54     1       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4						31.60	36.60	44
7 24.31 26.05 27.92 30.95 36.42 7 8 26.08 27.98 30.01 33.28 39.12 8 9 28.02 30.08 32.28 35.81 42.03 9 60 30.13 32.37 34.76 38.56 45.17 60 1 32.43 34.87 37.45 41.54 2 34.94 37.59 40.39 44.78 3 37.69 40.56 43.58 48.28 4 40.68 43.79 47.05 52.08							0.000	6
8     26.08     27.98     30.01     33.28     39.12     8       9     28.02     30.08     32.28     35.81     42.03     9       60     30.13     32.37     34.76     38.56     45.17     50       1     32.43     34.87     37.45     41.54     1       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4					1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7
g     28.02     30.08     32.28     35.81     42.03     9       60     30.13     32.37     34.76     38.56     45.17     60       r     32.43     34.87     37.45     41.54     2       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4					1			8
60     30.13     32.37     34.76     38.56     45.17     50       1     32.43     34.87     37.45     41.54     1       2     34.94     37.59     40.39     44.78     2       3     37.69     40.56     43.58     48.28     3       4     40.68     43.79     47.05     52.08     4								9
1     32.43     34.87     37.45     41.54       2     34.94     37.59     40.39     44.78       3     37.69     40.56     43.58     48.28       4     40.68     43.79     47.05     52.08							1	
2     34.94     37.59     40.39     44.78       3     37.69     40.56     43.58     48.28       4     40.68     43.79     47.05     52.08						207.2.4		
3 37.69 40.56 43.58 48.28 4 40.68 43.79 47.05 52.08								2
<b>4</b> 40.68 43.79 47.05 52.08		1						3
								4
								65
	-3							

### NET SINGLE PREMIUMS Term Assurance

A == 0							
Age	3 Years	5 Years	7 Years	10 Years	15 Years	20 Years	Age
20	11.74	19.58	27.49	39.57	60.35	81.81	20
I	12.13	20.27	28.51	41.10	62.74	85.05	I
2	12.57	21.02	29.61	42.74	65.28	88.48	2
	13.04	21.85	30.79	44.49	67.96	92.08	3
3	13.54	22.73	32.06	46.34	70.76	95.87	4
4							
25	14.10	23.68	33.41	48.29	73.71	99.85	25
6	14.69	24.69	34.85	50.35	76.80	104.03	6
7	15.33	25.77	36.36	52.52	80.04	108.43	7
8	16.00	26.88	37.92	54.76	83.41	113.05	8
9	16.71	28.07	39.58	57.10	86.95	117.91	9
30	17.45	29.29	41.30	59.55	90.65	123.04	30
I	18.22	30.57	43.08	62.09	94.53	128.45	1
2	19.01	31.91	44.94	64.74	98.61	134.18	2
3	19.85	33.29	46.87	67.52	102.91	140.25	3
	20.72	34.72	48.88	70.42	107.45	146.70	2
4							
35	21.63	36.24	51.00	73.49	112.28	153.56	35
6	22.56	37.80	53.21	76.71	117.40	160.87	(
7	23.54	39.44	55.53	80.13	122.85	168.67	1
8	24.57	41.18	58.00	83.76	128.68	177.00	8
9	25.66	43.02	60.63	87.64	134.93	185.92	9
40	26.81	44.97	63.42	91.79	141.63	195.46	40
I	28.04	47.06	66.41	96.26	148.83	205.66	7
2	29.35	49.30	69.63	101.06	156.57	216.58	5
	30.75	51.70	73.09	106.23	164.88	228.24	
3 4	32.27	54.29	76.83	111.82	173.84	240.69	3
45	33.90	57.09	80.88	117.86	183.48	253.97	45
6	35.67	60.13	85.26	124.39	193.85	268.10	
7	37.59	63.43	90.01	131.45	204.98	283.10	1
8	39.67	67.01	95.16	139.09	216.93	299.00	1
9	41.96	70.90	100.76	147.35	229.74	315.81	9
50	44.43	75.14	106.82	156.29	243.44	333.51	50
I	47.12	79.74	113.41	165.93	258.08	352.09	3
2	50.05	84.73	120.54	176.34	273.66	371.52	
3.	53.24	90.16	128.28	187.55	290.23	391.77	
4	56.73	96.08	136.67	199.63	307.80	412.79	3
55	60.52	102.51	145.74	212.60	326.37	434.48	5
6	64.66	109.48	155.55	226.51	345.92		
7	69.18	117.05	166.15	241.41	366.46		1
8	74.09	125.26	177.58	257.33	387.93		8
9	79.44	134.15	189.90	274.29	410.31		9
60	85.25	143.75	203.12	292.32	433.49		60
I	91.57	154.15	217.32	311.43			
2	98.42	165.35	232.52	331.63			2
3	105.87	177.43	248.78	352.89			3
4	113.94	190.42	266.11	375.24			2
	122.68	204.38	284.55	398.59			6
65			2.00	00000			0

A		At	At End of Years			
Age	1	2	3	4	5	Age
20	9.45	19.10	28.94	38.97	49.19	20
I	9.74	19.68	29.81	40.12	50.63	I
2	10.03	20.26	30.68	41.28	52.08	2
3	10.33	20.85	31.57	42.47	53.54	3
4	10.63	21.46	32.48	43.66	55.04	4
25	10.94	22.08	33.38	44.88	56.56	25
6	11.26	22.69	34.32	46.13	58.11	6
7	11.56	23.32	35.26	47.39	59.71	7
8	11.90	23.98	36.25	48.71	61.36	8
9	12.23	24.64	37.25	50.06	63.06	9
30	12.56	25.33	38.30	51.46	64.84	30
I	12.93	26.06	39.39	52.94	66.70	I
2	13.30	26.81	40.53	54.47	68.62	2
3	13.69	27.60	41.72	56.07	70.64	3
4	14.10	28.42	42.96	57.74	72.77	4
35	14.52	29.27	44.26	59.50	74.98	35
6	14.97	30.18	45.64	61.34	77.30	6
7	15.44	31.14	47.08	63.28	79.74	7
7 8	15.95	32.14	48.59	65.31	82.27	8
9	16.45	33.17	50.16	67.40	84.91	9
40	17.00	34.27	51.80	69.60	87.66	40
I	17.57	35.40	53.51	71.88	90.51	I
2	18.15	36.58	55.28	74.25	93.47	2
3	18.77	37.82	57.14	76.71	96.53	3
4	19.41	39.10	59.04	79.25	99.70	4
45	20.08	40.42	61.02	81.88	102.95	45
6	20.76	41.78	63.07	84.57	106.30	6
7	21.47	43.20	65.17	87.36	109.74	7
8	22.21	44.66	67.33	90.20	113.26	8
9	22.96	46.15	69.54	93.12	116.88	9
50	23.74	47.68	71.82	96.13	120.57	50
I	24.52	49.25	74.15	99.19	124.34	I
2	25.35	50.88	76.54	102.32	128.20	2
3	26.19	52.53	78.98	105.52	132.12	3
4	27.04	54.20	81.46	108.77	136.09	4
55	27.92	55.94	84.00	112.08	140.13	55
6	28.82	57.70	86.58	115.43	144.22	6
7	29.73	59.47	89.18	118.83	148.35	7
8	30.65	61.27	91.83	122.26	152.53	8
9	31.59	63.11	94.50	125.73	156.74	9
60	32.55	64.97	97.21	129.24	160,99	60
I	33.51	66.84	99.94	132.76	165.23	I
2	34.48	68.73	102.69	136.29	169.51	2
3	35.47	70.64	105.44	139.85	173.79 178.05	3
4	36.46	72.54	108.22	143.40		4
65	37.45	74.47	110.98	146.95	182,30	65
6	38.46	76.40	113.76	150.49	186.55 190.75	
7	39.45	78.31	116.51	154.01 157.50	194.92	7 8
8	40.45	80.22	119.26	160,98	199.01	9
9	41.44	82.13	121.99	164.38	203.07	70
70	42.45	84.02	124.70	104500	Secretary 1	10

			End of Yes	ars		
Age	6	7	8	9	10	Age
20	59.59	70.18	80.93	91.87	102.97	20
I	61.31	72.16	83.20	94.42	105.79	I
2	63.04	74.19	85.51	97.00	108.67	2
3	64.80	76.24	87.84	99.64	111.61	3
4	66.59	78.32	90.24	102.34	114.63	4
25	68.42	80.46	92.69	105.11	117.74	25
6	70.29	82.66	95.21	107.98	120.93	6
7	72.21	84.91	97.82	110.92	124.23	7
8	74.21	87.27	100.52	113.99	127.67	8
9	76.28	89.69	103.32	117.16	131.24	9
30	78.42	92.22	106.23	120.49	134.96	30
I	80.66	94.86	109.29	123.95	138.84	I
2	83.00	97.63	112.47	127.56	142.89	2
3	85.46	100.51	115.80	131.33	147.10	3
4	88.02	103.53	119.28	135.26	151.50	4
35	90.70	106.68	122.89	139.36	156.06	35
6	93.51	109.97	126.68	143.63	160.82	6
7	96.44	113.41	130.61	148.07	165.75	7
8	99.50	116.98	134.71	152.67	170.86	8
9	102.67	120.68	138.94	157.43	176.14	9
40	105.98	124.54	143.33	162.36	181.59	40
I	109.39	128.52	147.87	167.43	187.19	I
2	112.93	132.63	152.54	172.66	192.95	2
3	116.60	136.88	157.36	178.03	198.86	3
4	120.36	141.24	162.30	183.53	204.92	4
45	124.24	145.72	167.37	189.19	211.11	45
6	128.22	150.32	172.57	194.95	217.42	6
7	132.30	155.03	177.88	200.83	223.87	7
8	136.49	159.84	183.30	206.84	230.42	8
9	140.76	164.75	188.82	212.94	237.06	9
50	145.12	169.76	194.44	219.14	243.80	50
I	149.58	174.86	200.15	225.42	250.63	I
2	154.12	180.04	205.94	231.79	257.53	2
3	158.72 163.38	185.29 $190.61$	211.81 217.73	238.22	264.49	3
4				244.71	271.50	4
55	168.12	195.99	223.72	251.25	278.55	55
6	172.90 177.72	201.42 206.89	229.75 $235.81$	257.83	285.63	6
7 8	182.59	212.39	241.89	264.43 $271.04$	292.72 299.80	7 8
9	187.49	217.91	247.99	277.66	306.88	
60	192.41	223.47				9
1	197.34	229.01	254.10 $260.20$	284.28 290.86	313.94	60
2	202.28	234.55	266.27	290.86	$320.96 \\ 327.92$	I
3	207.21	240.07	272.32	303.92	334.83	2
4	212.12	245.56	278.32	310.37	341.63	3 4
65	217.01	251.01	284.27	316.72	348.35	65
6	221.87	256.42	290.13	323.00	354.97	6
7	226.68	261.74	295.92	329.17	361.43	7
8	231.41	267.00	301.62	335.20	367.76	8
9	236.10	272.17	307.17	341.10	373.91	9
70	240.71	277.22	312.62	346.84	379.86	70

	1		End of Yea	e, Ordinar	,	CENT.
Age	11	12	End of Yea	1		Age
				14	15	
20	114.24	125.70	137.32	149.13	161.13	20
I	117.36	129.10	141.02	153.13	165.43	I
2	120.53	132.57	144.80	157.22	169.84	2
3	123.78	136.14	148.68	161.42	174.37	3
4	127.12	139.79	152.67	165.75	179.06	4
25	130.55	143.56	156.79	170.23	183.88	25
6	134.09	147.46	161.05	174.86	188.88	6
7	137.75	151.50	165.46	179.65	194.06	7
8	141.58	155.70	170.06	184.64	199.44	8
9	145.53	160.06	174.82	189.79	205.01	9
30	149.66	164.60	179.76	195.16	210.78	30
1	153.97	169.33	184.92	200.74	216.79	1
2	158.44	174.24	190.27	206.53	223.00	2
3	163.11	179.36	195.83	212.53	229.43	3
4	167.97	184.67	201.60	218.74	236.09	4
35	173.01	190.17	207.56	225.16	242.95	35
6	178.24	195.88	213.74	231.79	250.03	6
7	183.67	201.80	220.12	238.63	257.30	7
8	189.28	207.89	226.69	245.65	264.77	8
9	195.05	214.16	233.43	252.86	272,43	9
	201.01	220.61	240.36	260.26		
40	207.13	227.22	247.47		280.26	40
1	213.40	234.01		267.81	288.26	I
2	219.85	240.94	254.72 262.14	275.53	296.41	2
3	226.42	248.02	269.69	283.40 291.40	304.71 313.12	3
4						4
45	233.13	255.24	277.38	299.53	321.65	45
6	239.98	262.57	285.18	307.76	330.29	6
7	246.94	270.02	293.08	316.09	339.01	7
8	254.01	277.57	301.08	324.51	347.80	8
9	261.16	285.21	309.16	332.98	356.64	9
50	268.42	292.93	317.31	341.53	365.54	50
I	275.74	300.71	325.52	350.11	374.45	I
2	283.13	308.56	333.78	358.72	383.39	2
3	290.58	316.45	342.05	367.35	392.31	3
4	298.06	324.35	350.33	375.97	401.21	4
55	305.57	332.28	358.62	384.57	410.08	55
6	313.10	340.20	366.89	393.13	418.89	6
7	320.62	348.11	375.12	401.65	427.63	7
8	328.13	355.98	383.31	410.09	436.29	8
9	335.61	363.81	391.43	418.46	444.82	9
60	343.06	371.59	399.49	426.72	453,26	60
1	350.44	379.29	407.43	434.87	461.55	1
2	357.77	386.88	415.27	442.88	469.67	2
3	364.98	394.39	422.99	450.73	477.63	3
4	372.12	401.77	430,53	458.42	485,39	4
65	379.13	408.98	437.93	465.91	492.91	65
6	385,99	416.06	145.13	473.19	500.23	6
7	392.70	422.94	452,11	480.24	507,25	7
8	399.24	429.61	458.89	487.01	513.99	8
9	405.56	436.07	465.38	493,50	520.46	9
70	411.69	412.27	471.61	499.72	526.58	70

	V			e, Ordinary		CENI.
Age		-	End of Yea			Age
	16	17	18	19	20	
20	173.32	185.69	198.26	211.05	224.03	20
I	177.93	190.62	203.53	216.63	229.95	I
2	182.66	195.69°	208.92	222.37	236.03	2
3	187.54	200.90	214.49	228.29	242.30	3
4	192.56	206.29	220.23	234.39	248.76	4
25	197.76	211.85	226.16	240.69	255.42	25
6	203.13	217.60	232.29	247.19	262.30	6
7	208.69	223.55	238.62	253.90	269.39	7
8	214.47	229.71	245.18	260.85	276.72	8
9	220.43	236.09	251.95	268.01	284.26	9
30	226.63	242.68	258.94	275.40	292.04	30
I	233.05	249.51	266.18	283.03	300.05	I
2	239.68	256.57	273.63	290.88	308.27	2
3	246.55	263.84	281.32	298.94	316.71	3
4	253.63	271.34	289.21	307.23	325.37	4
	260.92	279.04	297.32	315.72	334.23	
35	268.42	286.96	305.64	324.41	343.28	35
	276.13	295.09	314.15	333.30	352.51	7
7 8	284.03	303.39	322.84	342.36	361.91	8
9	292.10	311.87	331.70	351.57	371.45	9
40	300.36	320.52 329.32	340.72 349.88	360.93	381.12	40
I	317.33	338.25	359.15	370.41 380.01	390.91 400.79	I
2	326.02	347.31	368.55	389.71	410.76	2
3 4	334.82	356.47	378.04	399.48	420.78	3
						4
45	343.73	365.73	387 60	409.32	430.86	45
6	352.73	375.05	397.22	419.20	440.95	6
7	361.80	384.44	406.88	429.10	451.05	7
В	370.93	393.87	416.57	439.01	461.14	8
9	380.10	403.32	426.27	448.90	471.20	9
50	389.30	412.79	435.95	458.77	481.20	50
I	398.51	422.24	445.61	468.59	491.15	1
2	407.72	431.68	455.23	478.35	501.00	2
3	416.90 426.03	441.06	464.79	488.03	510.76	3
4	1	450.39	474.25	497.60	520.38	4
55	435.12	459.64	483.64	507.05	529.87	55
6	444.12	468.81	492.89	516.37	539.21	6
7	453.04	477.84	502.02	525.53	548.35	7
8	461.84	486.76	511.00	534.51	557.31	8
9	470.53	495.53	519.79	543.31	566.05	9
60	479.08	504.13	528.41	551.89	574.55	60
I	487.45	512.55	536.82	560.23	582.81	I
2	495.65	520.76	544.99	568.34	590.77	2
3	503.64	528.73	552.93	576.16	598.45	3
4	511.40	536.48	560.57	583.69	605.84	. 4
65	518.94	543.94	567.93	590.92	612.89	65
6	526.20	551.12	575.01	597.83	619.54	6
7	533.17	558.01	581.74	604.32	625.86	7 8
8	539.86	564.56	588.07	610.49	631.71	
9	546.20 552.14	570.70	594.07	616.19	637.16	9
70	992.14	576.52	599.59	621.47	642.26	70

A	At End of Years					
Age	21	22	23	24	25	Age
20	237.22	250.62	264.22	278.04	292.05	20
1	243.48	257.21	271.15	285.30	299.65	I
2	249.90	263.98	278.27	292.76	307.44	2
3	256.52	270.95	285.59	300.42	315.44	3
4	263.34	278.13	293.12	308.29	323.66	4
25	270.37	285.52	300.86	316.39	332.08	25
6	277.62	293.13	308.83	324.69	340.72	6
7	285.08	300.96	317.00	333.21	349.57	7
8	292.78	309.02	325.42	341.96	358.64	8
9	300.69	317.29	334.03	350.91	367.92	9
30	308.84	325.79	342.88	360.09	377.40	30
I	317.21	334.52	351.95	369.47	387.08	1
2	325.80	343.46	361.21	379.05	396.94	2
3	334.61	352.60	370.68	388.82	406.99	3
4	343.62	361.94	380.33	398.75	417.18	4
	352.81	371.47	390.15	408.85	427.52	
35	362.20	381.17	400.14	419.08	437.99	35
6	371.76	391.02	410.25	429.45	448.57	6
7 8	381.47	401.01	420.50	439.92	459.23	7
-	391.30	411.11	430.85	450.47	469.96	
9						9
40	401.26	421.33	441.28	461.10	480.75	40
1	411.32	431.62	451.78	471.77	491.55	1
2	421.45	441.97	462.32	482.46	502.36	2
3	431.66	452.38	472.89	493.16	513.16	3
4	441.90	462.80	483.46	503.84	523.92	4
45	452.17	473.24	494.02	514.49	534.61	4.5
6	462.45	483.66	504.55	525.08	545.24	(
7	472.71	494.04	515.01	535.60	555.76	1
8	482.94	504.37	525.41	546.01	566.18	8
9	493.11	514.63	535.70	556.32	576.43	9
50	503.22	524.79	545.90	566.48	586.56	50
1	513.24	534.86	555.94	576.50	596.50	1
2	523.16	544.78	565.86	586.36	606.25	1
3	532.94	554.57	575.60	596.01	615.79	13
4	542.59	564.19	585.14	605.46	625.10	4
55	552.07	573.61	594.50	614.69	634.16	55
6	561.37	582.85	603.62	623.66	642.98	
7	570.47	591.85	612.49	632.38	651.48	1 15
8	579.35	600.61	621.12	640.81	659.70	1
9	587.99	609.13	629.45	648.94	667.62	9
60	596.39	617.36	637.49	656,78	675.91	60
I	604.49	625.29	645.23	664.28	682.40	1
2	612.30	632,93	652.64	671.39	689.28	1
3	619.82	640.23	659.65	678.18	695.72	1 3
4	627.00	647.14	666.34	684.53	701.76	1
65	633.78	653.72	672.59	690,48	707.47	6
6	640.25	659.85	678.44	696,09	712.57	
7	646.24	665,57	683,94	701.07	717.48	1
8	651.84	670.95	688.79	705.88	721.46	1
9	657.08	675.67	693.48	709.71	725,35	. 5
3	661.65	680.23	697.16	713.68	728.29	70

	,	vilole Life	Assurance	e, Ordinar	y	CENT.	
Age	At End of Years						
	26	27	28	29	30	Age	
20	306.26	320.67	335.25	350.01	364.94	20	
I	314.19	328.91	343.82	358.88	374.10	I	
2	322.31	337.36	352.57	367.94	383.44	2	
3	330.64	346.01	361.53	377.19	392.98	3	
4	339.18	354.87	370.69	386.64	402.71	4	
25	347.93	363.93	380.05	396.29	412.61	25	
6	356.89	373.19	389.61	406.11	422.69	6	
7	366.05	382.66	399.35	416.12	432.95	7	
8	375.44	392.33	409.29	426.32	443.37	8	
9	385.01	402.18	419.41	436.67	453.94	9	
30	394.78	412.22	429.70	447.18	464.64	30	
I	404.74	422.44	440.14	457.83	475.47	I	
2	414.87	432.81	450.72	468.60	486.41	2	
3	425.16	443.32	461.44	479.49	497.44	3	
4	435.59	453.96	472.26	490.46	508.53	4	
35	446.15	464.71	483.17	501.50	519.68	35	
6	456.82	475.55	494.16	512.60	530.85	6	
7	467.59	486.47	505.20	523.72	542.04		
8	478.42	497.44	516.26	534.86	553.21	7 8	
9	489.29	508.42	527.32	545.97	564.34	9	
40	500.19	519.42	538.38	557:05	575.41	40	
I	511.10	530.39	549.39	568.07	586.40	I	
2	522.00	541.33	560.34	579.00	597.28	2	
3	532.85	552.21	571.22	589.84	608.05	3	
4	543.65	563.02	581.99	600.55	618.66	4	
45	554.37	573.72	592.65	611.11	629.12	45	
6	564.98	584.30	603.15	621.52	639.40	6	
7	575.49	594.73	613.50	631.75	649.46	7	
8	585.84	605.02	623.67	641.77	659.31	8	
9	596.05	615.12	633.63	651.57	668.92	9	
50	606.08	625.02	643.39	661.14	678.27	50	
I	615.91	634.72	652.90	670.45	687.37	1	
2	625.53	644.18	662.17	679.51	696.16	2	
3	634.92	653.38	671.17	688.26	704.66	3	
4	644.06	662.33	679.88	696.72	712.85	4	
55	652.94	670.98	688.29	704.87	720.72	55	
,6	661.53	679.33	696.40	712.70	728.21	6	
7	669.82	687.39	704.17	720.14	735.37	7	
8	677.81	695.11	711.57	727.27	742.13	8	
9	685.46	702.45	718.64	733.97	748.51	9	
60	692.74	709.46	725.30	740.31	754.57	60	
I	699.69	716.05	731.57	746.31	760.06	I	
2	706.21	722.26	737.51	751.74	765.37	2	
3	712.34	728.14	742.87	756.99	769.86	3	
4	718.14	733.42	748.06	761.40	774.41	4	
65	723.33	738.52	752.37	765.88	777.82	65	
6	728.35	742.74	756.77	769.18	781.48	6	
7	732.45	747.04	759.95	772.74	783.12	7	
8	736.65	750.09	763.40	774.21	784.89	8	
9	739.55	753.43	764.69	775.82	791.03	9	
70	742.77	754.51	766.13	782.00	801.44	70	

			End of Yea		, -	CENI.
Age	31	32	33	34	35	Age
20	380.01	395.21	410.54	425.98	441.50	20
I	389.45	404.92	420.51	436.18	451.92	1
2	399.07	414.81	430.63	446.53	462.48	2
3	408.88	424.86	440.92	457.03	473.17	3
4	418.86	435.08	451.36	467.68	483.99	4
25	429.01	445.47	461.95	478.45	494.92	25
6	439.33	456.00	472.68	489.33	505.95	6
7	449.81	466.67	483.52	500.33	517.07	7
8	460.44	477.48	494.49	511.43	528.27	8
9	471.19	488.40	505.54	522.59	539.53	9
30	482.06	499.42	516.68	533.83	550.82	30
I	493.05	510.53	527.89	545.11	562.14	1
2	504.12	521.71	539.15	556.41	573.47	2
3	515.26	532.94	550.43	567.72	584.77	3
4	526.45	544.19	561.72	579.01	596.04	4
35	537.67	555.45	572.99	590.26	607.24	35
6	548.90	566.70	584.22	601.46	618.37	6
7	560.11	577.91	595.40	612.57	629.40	7
8	571.29	589.05	606.50	623.58	640.30	8
9	582.39	600.12	617.48	634.47	651.04	9
40	593.43	611.09	628.36	645.20	661.63	40
I	604.36	621.93	639.07	655.78	672.03	I
2	615.17	632.61	649.62	666.17	682.22	2
3	625.82	643.15	660.00	676.35	692.20	3
4	636.32	653.49	670.16	686.31	701.93	4
45	646.64	663.63	680.10	696.03	711.40	45
6	656.74	673.55	689.80	705.48	720.60	6
7	666.63	683.22	699.24	714.68	729.51	7
8	676.27	692.64	708.42	723.57	738.11	8
9	685.66	701.79	717.29	732.16	746.42	9
50	694.79	710.65	725.87	740.46	754.39	50
I	703.61	719.21	734.15	748.42	762.00	1
2	712.15	727.46	742.09	756.02	769.30	2
3	720.38	735.39	749.67	763.30	776.20	3
4	728.27	742.94	756.93	770.18	782.73	4
55	735.80	750.18	763.79	776.70	788.96	55
6	743.00	757.01	770.28	782.90	794.66	6
7	749.79	763.47	776.45	788.57 794.06	800.18 804.97	7 8
8	756.22	769.60	782.09	798.80	809.77	9
9	762.32	775.20	787.55		813.59	60
60	767.87	780.62	792.24 796.96	803.57 807.32	817.59	1
I	773.23	785.25 789.92	800,64	811.26	819.88	2
2	777.80 782.42	793.52	801.52	813.45	822.27	3
3 4	785.92	797.33	806.59	815.74	828.24	4
65	789,66	199.27	808,77	821.74	837.64	65
6	791.46	801.33	814.80	831.32	856.03	6
7	793.38	807.40	824.57	850.27	886,88	7 8
8	799.48	817.37	814.12	889.93		
9	809.67	837.54	877.26			9
70	830.52	871.96				70

Age	At End of Years					
nge	36	37	38	39	40	Age
20	457.10	472.75	488.42	504.10	519.77	20
I	467.72	483.54	499.37	515.19	530.97	I
2	478.46	494.45	510.42	526.35	542.22	2
	489.32	505.45	521.55	537.58	553.53	
3	500.29	516.56	532.76	548.87	564.87	3
4					904.01	4
25	511.36	527.74	544.02	560.19	576.23	25
6	522.51	538.98	555.33	571.54	587.59	6
7	533.73	550.27	566.66	582.89	598.93	7
8	545.01	561.60	578.01	594.24	610.25	8
9	556.32	572.93	589.36	605.56	621.52	
-					-10-11-10	9
30	567.65	584.27	600.68	616.83	632.71	30
I	578.98	595.59	611.95	628.04	643.83	I
2	590.30	606.87	623.16	639.16	654.83	2
3	601.57	618.08	634.30	650.17	665.71	3
4	612.78	629.22	645.32	661.07	676.43	4
-						
35	623.91	640.24	656.22	671.80	687.00	35
6	634.94	651.15	666.97	682.39	697.39	6
7	645.85	661.91	677.56	692.79	707.56	7
8	656.61	672.51	687.97	702.98	717.52	8
9	667.20	682.91	698.16	712.95	727.24	9
7			1	1	ł	
40	677.61	693.11	708.14	722.67	736.69	40
1	687.81	703.10	717.88	732.14	745.89	I
2	697.79	712.83	727.35	741.35	754.79	2
3	707.52	722.31	736.56	750.26	763.39	3
4	717.00	731.52	745.48	758.87	771.70	4
	726.21	740.44				
45			754.09	767.18	779.68	45
6	735.12	749.05	762.41	775.16	787.30	6
7	743.73	757.37	770.40	782.79	794.61	7
8	752.05	765.36	778.03	790.11	801.55	8
9	760.03	772.98	785.34	797.04	808.13	9
50	767.65	780.30	792.27	1		_
	774.96			803.62	814.40	50
I		787.22	798.85	809.89	820.20	I
2	781.87	793.79	805.11	815.67	825.80	2
3	788.43	800.04	810.88	821.27	830.73	3
4	794.66	805.79	816.46	826.18	835.66	4
55	800.40	811.36	821.35	831.09	839.71	
6	805.94	816.22	826.24		000	55
	810.76			835.11	843.89	6
7		821.09	830.21	839.26	846.60	7
8	815.60	825.01	834.34	841.90	849.38	8
9	819.48	829.10	836.90	844.62	855.16	9
60	823.52	831.58	839.55	850.44	863.78	60
I	825.92	834.15	845.40	859.19	879.82	
2	828.40	840.04	854.31			I
				875.65	906.05	2
3	831.33	849.11	871.21	902.70		3
4	843.56	866.47	899.12			4
65	861.42	895.30				65
6	891.23					6
-						
3						

## 43
1       577.84       593.23       608.47       1         9       589.23       604.61       619.82       2         7       600.61       615.97       631.12       3         4       611.96       627.27       642.35       4         9       623.26       638.50       653.49       25         9       634.50       649.65       664.52       6         4       645.66       660.70       675.44       7         2       656.74       671.64       686.22       8         0       667.69       682.44       696.84       9         0       667.69       682.44       696.84       9         0       667.69       713.87       727.63       2         1       699.69       713.87       727.63       2         1       699.69       713.87       727.63       2         1       730.03       743.47       756.44       35         739.69       752.85       765.53       6         3       749.09       761.97       774.34       7         6       758.24       770.80       782.86       8         767.09<
1       577.84       593.23       608.47       1         9       589.23       604.61       619.82       2         7       600.61       615.97       631.12       3         4       611.96       627.27       642.35       4         9       623.26       638.50       653.49       25         9       634.50       649.65       664.52       6         4       645.66       660.70       675.44       7         2       656.74       671.64       686.22       8         6       689.18       703.57       717.57       1       699.69       713.87       727.63       2         4       710.01       723.96       737.48       3       747.09       4       756.44       35         9       730.03       743.47       756.44       35       765.53       6       739.69       752.85       765.53       6         3       749.09       761.97       774.34       7       774.34       7       7       782.86       8       8       7       782.86       8       8       7       783.91       795.51       806.55       1       1       799.45
9       589,23       604,61       619,82       2         600,61       615,97       631,12       3         4       611,96       627,27       642,35       4         9       632,26       638,50       653,49       25         9       634,50       649,65       664,52       6         4       645,66       660,70       675,44       7         2       656,74       671,64       686,22       8         0       667,69       682,44       696,84       9         0       667,69       682,44       696,84       9         0       667,69       682,44       696,84       9         0       667,69       682,44       696,84       9         0       667,69       713,87       727,63       2         1       699,69       713,87       727,63       2         1       790,69       713,87       727,63       2         2       730,03       743,47       756,44       35         5       739,69       752,85       765,53       6         3       749,09       761,97       774,34       7         4
67       600.61       615.97       631.12       3         4       611.96       627.27       642.35       4         69       623.26       638.50       653.49       25         61       645.66       660.70       675.44       7         62       656.74       671.64       686.22       8         667.69       682.44       696.84       9         678.51       693.09       707.30       30         689.18       703.57       717.57       699.69       713.87       727.63       2         4       710.01       723.96       737.48       3       747.09       4         720.13       733.83       747.09       4       35       765.53       749.09       761.97       774.34       756.44       35         739.69       752.85       765.53       765.53       749.09       761.97       774.34       774.34       770.80       782.86       8         2       767.09       779.34       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08       791.08
4       611.96       627.27       642.35       4         9       623.26       638.50       653.49       25         9       634.50       649.65       664.52       6         4       645.66       660.70       675.44       7         2       656.74       671.64       686.22       8         0       667.69       682.44       696.84       9         2       689.18       703.57       717.57       1         699.69       713.87       727.63       2         4       710.01       723.96       737.48       3         9       720.13       733.83       747.09       4         5       739.69       752.85       765.53       749.09       761.97       774.34       756.44       35         5       739.69       752.85       765.53       749.09       761.97       774.34       776.04       779.34       791.08       775.65       787.59       798.99       775.65       787.59       798.99       775.65       787.59       798.99       775.65       787.59       798.99       7775.65       787.59       798.99       7783.91       820.70       380.10       839.31 <t< td=""></t<>
6 623.26 638.50 653.49 25 634.50 649.65 664.52 645.66 660.70 675.44 77 656.74 671.64 686.22 86 689.18 703.57 717.57 1 699.69 713.87 727.63 710.01 723.96 737.48 9 720.13 733.83 747.09 743.47 756.44 758.24 770.80 782.86 765.53 749.09 761.97 774.34 791.08 9 775.65 787.59 798.99 783.91 795.51 806.55 791.86 803.09 813.81 799.45 810.37 820.70 806.74 817.27 827.26 844.91 837.91 846.50 854.87 89 832.30 841.51 849.91 837.91 846.50 854.87 866.27 8859.80 859.87 866.27 875.92 894.10 919.99 882.86 77 875.92 894.10 919.99 9 2890.85 917.54 0 914.93 66 666.
9 634.50 649.65 664.52 645.66 645.66 660.70 675.44 765.66 660.70 675.44 77.62 656.74 671.64 686.22 86.667.69 682.44 696.84 7678.51 693.09 707.30 30 689.18 703.57 717.57 1699.69 713.87 727.63 737.48 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.83 747.09 720.13 733.81 749.09 761.97 774.34 721.08 722.86
4       645.66       660.70       675.44       7         2       656.74       671.64       686.22       8         0       667.69       682.44       696.84       9         7       678.51       693.09       707.30       30         2       689.18       703.57       717.57       1         699.69       713.87       727.63       2         4       710.01       723.96       737.48       3         9       720.13       733.83       747.09       4         2       730.03       743.47       756.44       35         3       749.09       761.97       774.34       774.34       7758.24       770.80       782.86       8         2       767.09       779.34       791.08       9       775.65       787.59       798.99       783.91       795.51       806.55       8       9         7       783.91       795.51       806.55       9       791.86       803.09       813.81       8       1       799.45       810.37       820.70       3       806.74       817.27       827.26       8       8       844.91       8       833.51       48       820.
2       656.74       671.64       686.22       8         0       667.69       682.44       696.84       9         7       678.51       693.09       707.30       30         2       689.18       703.57       717.57       1         699.69       713.87       727.63       2         4       710.01       723.96       737.48       3         9       720.13       733.83       747.09       3         2       730.03       743.47       756.44       33         3       749.09       761.97       774.34       756.44       34         5       739.69       752.85       765.53       774.34       791.08       775.86       7791.08       775.86       7791.08       775.86       7791.08       775.65       787.59       798.99       7783.91       795.51       806.55       7791.86       803.09       813.81       806.55       806.55       791.86       803.09       813.81       806.74       817.27       827.26       828.34       833.51       488.35.1       488.35.1       488.35.1       488.35.1       488.35.1       488.35.1       489.91       832.90       844.91       849.91       842.89
0       667.69       682.44       696.84         7       678.51       693.09       707.30       36         2       689.18       703.57       717.57       1         699.69       713.87       727.63       2         4       710.01       723.96       737.48       3         9       720.13       733.83       747.09       3         2       730.03       743.47       756.44       38         5       739.69       752.85       765.53       3         749.09       761.97       774.34       34       34         6       758.24       770.80       782.86       37         767.09       779.34       791.08       34         9       775.65       787.59       798.99       46         7       783.91       795.51       806.55       36         5       791.86       803.09       813.81       38         1       799.45       810.37       820.70       38         2       813.66       823.84       833.51       48         4       820.23       830.10       839.31       84         2       81.66
678.51       693.09       707.30       36         2 689.18       703.57       717.57         1 699.69       713.87       727.63         4 710.01       723.96       737.48         9 720.13       733.83       747.09         2 730.03       743.47       756.44         5 739.69       752.85       765.53         3 749.09       761.97       774.34         6 758.24       770.80       782.86         2 767.09       779.34       791.08         9 775.65       787.59       798.99         7 783.91       795.51       806.55         5 791.86       803.09       813.81         1 799.45       810.37       820.70         2 806.74       817.27       827.26         2 813.66       823.84       833.51         4 820.23       830.10       839.31         2 826.50       835.90       844.91         9 837.91       846.50       854.87         0 842.89       851.46       859.04         7 847.85       855.61       863.30         2 851.98       859.87       866.27         3 856.22       862.79       869.28 <t< td=""></t<>
2       689.18       703.57       717.57         1       699.69       713.87       727.63         4       710.01       723.96       737.48         9       720.13       733.83       747.09         2       730.03       743.47       756.44         5       739.69       752.85       765.53         3       749.09       761.97       774.34         6       758.24       770.80       782.86         2       767.09       779.34       791.08         9       775.65       787.59       798.99         7       783.91       795.51       806.55         5       791.86       803.09       813.81         1       799.45       810.37       820.70         2       806.74       817.27       827.26         2       813.66       823.84       833.51         4       820.23       830.10       839.31         2       826.50       835.90       844.91         9       832.30       841.51       849.91         9       837.91       846.50       854.87         9       847.85       855.61       863.30
1       699.69       713.87       727.63         4       710.01       723.96       737.48         9       720.13       733.83       747.09         2       730.03       743.47       756.44       33         5       739.69       752.85       765.53       6         3       749.09       761.97       774.34       76         6       758.24       770.80       782.86       8         2       767.09       779.34       791.08       791.08         9       775.65       787.59       798.99       77         7       783.91       795.51       806.55       791.86       803.09       813.81       806.55         5       791.86       803.09       813.81       820.70       82       806.74       817.27       827.26       82         2       813.66       823.84       833.51       48       820.23       830.10       839.31       839.31       849.91       832.30       841.51       849.91       847.85       855.61       863.30       842.89       851.46       859.04       863.30       851.98       859.87       866.27       869.28       862.79       869.28       862.79 </td
4       710.01       723.96       737.48       3         9       720.13       733.83       747.09       3         2       730.03       743.47       756.44       3         5       739.69       752.85       765.53       3         749.09       761.97       774.34       6         758.24       770.80       782.86       8         2       767.09       779.34       791.08       9         75.65       787.59       798.99       7         783.91       795.51       806.55       791.86       803.09       813.81         1       799.45       810.37       820.70       82         2       813.66       823.84       833.51       48         4       820.23       830.10       839.31       839.31         2       826.50       835.90       844.91       849.91         9       837.91       846.50       854.87       9         0       842.89       851.46       859.04       50         2       847.85       855.61       863.30       862.27         3       856.22       862.79       869.28       50
9 720.13 733.83 747.09 2 730.03 743.47 756.44 35 739.69 752.85 765.53 749.09 761.97 774.34 6 758.24 770.80 782.86 8 767.09 779.34 791.08 9 775.65 787.59 798.99 7 783.91 795.51 806.55 791.86 803.09 813.81 799.45 810.37 820.70 2 806.74 817.27 827.26 2 813.66 823.84 833.51 4820.23 830.10 839.31 2 826.50 835.90 844.91 9 832.30 841.51 849.91 9 837.91 846.50 854.87 9 837.91 846.50 854.87 9 837.91 846.50 854.87 9 847.85 855.61 863.30 841.51 849.91 9 837.91 846.50 854.87 9 847.85 855.61 863.30 847.85 855.61 863.30 847.85 855.61 863.30 847.85 855.61 863.30 856.22 862.79 869.28 866.77 874.87 8866.24 877.0 879.50 897.15 875.92 894.10 919.99 9 890.85 917.54 9 914.93
2       730.03       743.47       756.44       33         5       739.69       752.85       765.53       349.09       761.97       774.34       758.286       8758.24       770.80       782.86       8767.09       779.34       791.08       791.08       791.08       975.65       787.59       798.99       775.65       787.59       798.99       775.65       787.59       798.99       775.65       791.86       803.09       813.81       806.55       791.86       803.09       813.81       806.70       820.7
5       739.69       752.85       765.53         3       749.09       761.97       774.34         6       758.24       770.80       782.86         2       767.09       779.34       791.08         9       775.65       787.59       798.99         7       783.91       795.51       806.55         5       791.86       803.09       813.81         1       799.45       810.37       820.70         2       806.74       817.27       827.26         2       813.66       823.84       833.51         4       820.23       830.10       839.31         2       826.50       835.90       844.91         9       832.30       841.51       849.91         9       837.91       846.50       854.87         0       842.89       851.46       859.04       50         7       847.85       855.61       863.30         8       86.22       862.79       869.28         8       859.10       865.77       874.87         8       862.04       871.39       882.86       50         7       875.92       894
5       739.69       752.85       765.53         3       749.09       761.97       774.34         6       758.24       770.80       782.86         2       767.09       779.34       791.08         9       775.65       787.59       798.99         7       783.91       795.51       806.55         5       791.86       803.09       813.81         1       799.45       810.37       820.70         2       806.74       817.27       827.26         2       813.66       823.84       833.51         4       820.23       830.10       839.31         2       826.50       835.90       844.91         9       832.30       841.51       849.91         9       837.91       846.50       854.87         9       837.91       846.50       854.87         9       842.89       851.46       859.04         7       847.85       855.61       863.30         8       86.22       862.79       869.28         8       859.10       865.77       874.87         8       862.04       871.39       882.86     <
6       758.24       770.80       782.86         2       767.09       779.34       791.08         9       775.65       787.59       798.99         7       783.91       795.51       806.55         5       791.86       803.09       813.81         1       799.45       810.37       820.70         2       806.74       817.27       827.26         2       813.66       823.84       833.51         4       820.23       830.10       839.31         2       826.50       835.90       844.91         9       832.30       841.51       849.91         9       837.91       846.50       854.87         9       842.89       851.46       859.04         7       847.85       855.61       863.30         9       851.98       859.87       866.27         3       856.22       862.79       869.28         6       859.10       865.77       874.87         8       862.04       871.39       882.86         7       867.90       894.10       919.99         2       890.85       917.54         <
66       758.24       770.80       782.86       8         2       767.09       779.34       791.08       9         9       775.65       787.59       798.99       46         7       783.91       795.51       806.55       803.09       813.81         1       799.45       810.37       820.70       82         2       806.74       817.27       827.26       82         2       813.66       823.84       833.51       48         4       820.23       830.10       839.31       839.31         2       826.50       835.90       844.91       849.91         9       832.30       841.51       849.91       849.91         9       837.91       846.50       854.87       859.04       50         7       842.89       851.46       859.04       50         8       862.89       859.87       866.27       869.28         8       859.87       866.27       869.28       862.79       869.28         8       862.04       871.39       882.86       50         7       875.92       894.10       919.99       899.25         8<
9       775.65       787.59       798.99       46         7       783.91       795.51       806.55       791.86       803.09       813.81       80.70       813.81       820.70
9
7       783.91       795.51       806.55         5       791.86       803.09       813.81         1       799.45       810.37       820.70         2       806.74       817.27       827.26         2       813.66       823.84       833.51         4       820.23       830.10       839.31         2       826.50       835.90       844.91         9       832.30       841.51       849.91         9       837.91       846.50       854.87         0       842.89       851.46       859.04         7       847.85       855.61       863.30         82       851.98       859.87       866.27         3       856.22       862.79       869.28         6       859.10       865.77       874.87         8       862.04       871.39       882.86         7       875.92       894.10       919.99         2       890.85       917.54         0       914.93       6
5         791.86         803.09         813.81           1         799.45         810.37         820.70           2         806.74         817.27         827.26           2         813.66         823.84         833.51           4         820.23         830.10         839.31           2         826.50         835.90         844.91           9         832.30         841.51         849.91           9         837.91         846.50         854.87           0         842.89         851.46         859.04           7         847.85         855.61         863.30           82         851.98         859.87         866.27           3         856.22         862.79         869.28           6         859.10         865.77         874.87           8         862.04         871.39         882.86           7         867.70         879.50         897.15           8         867.70         879.50         897.15           7         875.92         894.10         919.99           2         890.85         917.54           0         914.93
1       799.45       810.37       820.70         2       806.74       817.27       827.26         2       813.66       823.84       833.51         4       820.23       830.10       839.31         2       826.50       835.90       844.91         9       832.30       841.51       849.91         9       837.91       846.50       854.87         9       842.89       851.46       859.04         7       847.85       855.61       863.30         82       851.98       859.87       866.27         3       856.22       862.79       869.28         6       859.10       865.77       874.87         8       862.04       871.39       882.86         7       867.70       879.50       897.15         8       867.70       879.50       897.15         7       875.92       894.10       919.99         2       890.85       917.54         0       914.93
2     806.74     817.27     827.26       2     813.66     823.84     833.51       4     820.23     830.10     839.31       2     826.50     835.90     844.91       9     832.30     841.51     849.91       9     837.91     846.50     854.87       0     842.89     851.46     859.04       7     847.85     855.61     863.30       12     851.98     859.87     866.27       3     856.22     862.79     869.28       6     859.10     865.77     874.87       8     862.04     871.39     882.86       7     867.70     879.50     897.15       7     875.92     894.10     919.99       2     890.85     917.54       0     914.93
2       813.66       823.84       833.51       44         4       820.23       830.10       839.31       832.30       844.91       820.23       835.90       844.91       849.91       842.91       842.89       842.89       842.89       851.46       859.04       859.04       863.30 </td
4     820.23     830.10     839.31       2     826.50     835.90     844.91       9     832.30     841.51     849.91       9     837.91     846.50     854.87       0     842.89     851.46     859.04     56       7     847.85     855.61     863.30       12     851.98     859.87     866.27       3     856.22     862.79     869.28       6     859.10     865.77     874.87       8     862.04     871.39     882.86     58       7     875.92     894.10     919.99       2     890.85     917.54     914.93       6     66
2     826.50     835.90     844.91       9     832.30     841.51     849.91       9     837.91     846.50     854.87       0     842.89     851.46     859.04     56       7     847.85     855.61     863.30     865.22       851.98     859.87     866.27     869.28     869.28       6     859.10     865.77     874.87     88       8     862.04     871.39     882.86     58       7     875.92     894.10     919.99     890.85       9     914.93     917.54     914.93
9 832.30 841.51 849.91 9 837.91 846.50 854.87 9 837.91 846.50 854.87 9 847.85 855.61 863.30 851.98 859.87 866.27 869.28 851.98 859.87 869.28 859.10 865.77 874.87 8 862.04 871.39 882.86 587 867.70 879.50 897.15 7 875.92 894.10 919.99 8 890.85 917.54 9 914.93 6 66
9 837.91 846.50 854.87 9 0 842.89 851.46 859.04 50 7 847.85 855.61 863.30 9 2 851.98 859.87 866.27 9 3 856.22 862.79 869.28 9 6 859.10 865.77 874.87 8 8 862.04 871.39 882.86 50 7 867.70 879.50 897.15 9 7 875.92 894.10 919.99 9 2 890.85 917.54 9 0 914.93 6
0     842.89     851.46     859.04     56       7     847.85     855.61     863.30     865.30       2     851.98     859.87     866.27       3     856.22     862.79     869.28       6     859.10     865.77     874.87       8     862.04     871.39     882.86     58       7     867.70     879.50     897.15     875.92     894.10     919.99       2     890.85     917.54     914.93     914.93       6     66
7 847.85 855.61 863.30 2 851.98 859.87 866.27 3 856.22 862.79 869.28 6 859.10 865.77 874.87 8 862.04 871.39 882.86 7 867.70 879.50 897.15 7 875.92 894.10 919.99 2 890.85 917.54 0 914.93
2     851.98     859.87     866.27       3     856.22     862.79     869.28       6     859.10     865.77     874.87       8     862.04     871.39     882.86     587.15       7     867.70     879.50     897.15       7     875.92     894.10     919.99       2     890.85     917.54       0     914.93       6     66
3     856.22     862.79     869.28       6     859.10     865.77     874.87       8     862.04     871.39     882.86     53       7     867.70     879.50     897.15     897.15       7     875.92     894.10     919.99     914.93       6     914.93     6
6     859.10     865.77     874.87       8     862.04     871.39     882.86     5       7     867.70     879.50     897.15     897.15       7     875.92     894.10     919.99     9       2     890.85     917.54     9       0     914.93     9       6     6     6
8 . 862.04 871.39 882.86 59 867.70 879.50 897.15 7 875.92 894.10 919.99 2 890.85 917.54 0 914.93 6 66
7 867.70 879.50 897.15 7 875.92 894.10 919.99 2 890.85 917.54 0 914.93
7 867.70 879.50 897.15 7 875.92 894.10 919.99 2 890.85 917.54 0 914.93
7 875.92 894.10 919.99 2 890.85 917.54 9 0 914.93 6
2 890.85 917.54 6 0 914.93 6
0 914.93 6 66
6

A ===		A	End of Ye	ars		Age
Age	46	47	48	49	50	Ago
20	612.16	627.08	641.79	656.29	670.53	20
1	623.52	638.38	653.01	667.39	681.51	I
2	634.82	649.59	664.12	678.37	692.34	2
3	646.04	660.71	675.11	689.22	703.02	3
4	657.17	671.72	685.98	699.92	713.52	4
	668.19	682.60	696.70	710.45	723.85	
25	679.09	693.34	707.24	720.80	733.98	25
	689.85	703.91	717.62	730.95	743.89	6
7	700.45	714.32	727.81	740.90	753.59	7 8
9	710.88	724.53	737.78	750.62	763.03	
-						9
30	721.12	734.53	747.53	760.10	772.23	30
I	731.15	744.32	757.05	769.33	781.17	I
2	740.97	753.87	766.31	778.30	789.83	2
3	750.55	763.16	775.32	786.99	798.20	3
4	759.87	772.20	784.04	795.40	806.28	4
35	768.94	780.95	792.47	803.51	814.06	35
6	777.72	789.41	800.62	811.32	821.51	6
7	786.21	797.59	808.45	818.80	828.66	7
8	794.41	805.45	815.95	825.97	835.45	8
9	802.30	812.97	823.15	832.79	841.92	9
40	809.84	820.19	829.99	839.28	848.11	40
I	817.08	827.05	836.50	845.48	853.85	1
2	823.96	833.58	842.72	851.24	859.41	2
3	830.50	839.81	848.49	856.81	864.39	
4	836.74	845.59	854.07	861.80	869.34	3 4
	842.54	851.18	859.06	866.75		
45	848.13	856.18	864.02	870.96	873.55	45
	853.13	861.14	864.02	870.96	877.83	6
7	858.09	865.33	872.51	878.33	880.94	7
	862.27	869.61	875.57	878.33	884.09	8
9		1			889.50	9
50	866.55	872.64	878.67	886.90	896.99	50
I	869.55	875.72	884.15	894.48	909.94	x
2	872.60	881.24	891.83	907.67	930.25	2
3	878.15	889.02	905.27	928.43		3
4	886.03	902.72	926.51			4
55	900.02	924.47		. 10		55
6	922.30				0	6
		1111				
		N .		- 0		
					The state of the s	
		2				
					1	
			}			
				1		

Age	At End of Years							At End of Years			
Age	51	52	53	54	55	Age					
20	684.52	698.21	711.62	724.69	737.44	20					
I	695.34	708.87	722.06	734.93	747.45	1					
2	706.00	719.33	732.32	744.96	757.23	2					
3	716.48	729.61	742.38	754.77	766.78	3					
4	726.79	739.69	752.21	764.34	776.08	4					
25	736.89	749.55	761.81	773.67	785.11	25					
6	746.77	759.18	771.17	782.74	793.89	6					
7	756.43	768.56	780.26	791.54	802.37	7					
8	765.85	777.69	789.10	800.06	810.58	8					
9	775.01	786.56	797.66	808.30	818.50	9					
30	783.92	795.15	805.93	816.25	826.12	30					
1	792.54	803.46	813.92	823.91	833.41	1					
2	800.88	811.48	821.60	831.23	840.42	2					
3	808.94	819.19	828.95	838.26	847.08	3					
4	816.68	826.58	836.02	844.96	853.43	4					
35	824.10	833.67	842.74	851.33	859.49	35					
6	831.22	840.42	849.14	857.42	865.15	6					
7	837.99	846.85	855.26	863.10	870.62	7					
8	844.44	852.99	860.95	868.59	875.55	7 8					
9	850.60	858.70	866.46	873.53	880.43	9					
40	856.34	864.23	871.42	878.43	884.63	40					
I	861.88	869.19	876.33	882.64	888.89	I					
2	866.86	874.12	880.54	886.91	892.07	2					
3	871.79	878.33	884.81	890.08	895.28	3					
4	876.00	882.61	887.97	893.27	900.51	4					
45	880.29	885.75	891.16	898.54	907.59	45					
6	883.41	888.93	896.47	905.70	919.51	6					
7	886.58	894.27	903.70	917.80	937.90	7					
8	891.95	901.59	916.00	936.54		8					
9	899.35	914.09	935.10			9					
50	912.07	933.57				50					
I	931.96		1			I					
			1								
1											
						1					
1		1									
		1	8 1								
			1			1					
					ļ						
				1							
						1					

		A	t End of Yo	ears		Age
Age	56	57	58	59	60	Age
20	749.84	761.87	773.53	784.80	795.68	20
I	759.59	771.37	782.75	793.73	804.32	I
2	769.12	780.61	791.70	802.40	812.67	2
3	778.39	789.59	800.39	810.77	820.72	3
4	787.40	798.31	808.79	818.85	828.49	4
25	796.14	806.74	816.90	826.65	835.95	25
6	804.60	814.88	824.73	834.14	843.09	6
7	812.77	822.73	832.25	841.31	849.94	
8	820.66	830.29	839.45	848.19	856.46	7 8
9	828.24	837.52	846.36	854.73	862.67	9
-	835.51	844.46	852,93	860.97	868.60	
30 I	842.48	851.06	859.20	866.93	874.14	30
2	849.11	857.36	865.19	872.50	879.50	2
	855.43	863.37	870.78	877.87	884.34	
3	861.48	868.98	876.18	882.74	889.13	3
			1			4
35	867.11 872.56	874.41 879.31	881.06 885.89	887.55	893.28	35
6			890.07	891.71 895.92	897.48	6
7 8	877.47 882.34	884.16 888.34	894.29	899.12	900.68	7
	886.53	892.58	897.48	902.34	903.89 908.96	8
9						9
40	890.78 893.97	895.77 898.98	900.70	907.44	915.69	40
I			905.84	914.24	926.80	I
2	897.18	904.15	912.70	925.49	943.71	2
3	902.38 909.39	911.09 922.66	924.11 941.57	942.66		3
4		-	941.01			4
45	921.13	940.41				45
6	939.19					6
				1		
			-			
			1			

A	At End of Years					
Age	61	62	63	64	65	Age
20	806.17	816.24	825.91	835.17	844.02	20
I	814.49	824.25	833.60	842.53	851.04	1
2	822.52	831.96	840.99	849.57	857.76	2
3	830.26	839.37	848.05	856.32	864.15	3
4	837.70	846.46	854.82	862.73	870.23	4
25	844.81	853.26	861.25	868.83	876.04	25
6	851.63	859.72	867.38	874.67	881.46	6
7	858.12	865.87	873.24	880.11	886.69	7
8	864.30	871.76	878.71	885.37	891.44	8
9	870.21	877.25	883.99	890.13	896.12	9
30	875.73	882.55	888.77	894.84	900.20	30
1	881.06	887.36	893.50	898.93	904.32	1
2	885.88	892.10	897.61	903.07	907.49	2
3	890.65	896.23	901.76	906.25	910.68	3
4	894.79	900.40	904.94	909.44	915.59	4
35	898.97	903.58	908.15	914.38	922.01	35
6	902.16	906.79	913.12	920.87	932.45	6
7	905.38	911.80	919.66	931.43	948.19	7
8	910.41	918.40	930.35	947.38		8
9	917.08	929.22	946.53			9
40	928.04	945.63				40
I	944.69	0 20.00				1
Age			t End of Ye			Age
1180	66	67	68	69	70	6-
20	852.44	860.47	868.08	ONE OO	000 40	
-				875.29	882.13	20
I	859.14	866.82	874.10	881.01	887.46	30
2	859.14 865.51	866.82 872.86	874.10 879.84	881.01 886.35	887.46 892.59	1 2
3	859.14 865.51 871.57	866.82 872.86 878.62	874.10 879.84 885.20	881.01 886.35 891.50	887.46 892.59 897.25	1 2 3
2	859.14 865.51 871.57 877.35	866.82 872.86 878.62 884.00	874.10 879.84 885.20 890.37	881.01 886.35 891.50 896.18	887.46 892.59 897.25 901.84	1 2 3 4
2 3 4 25	859.14 865.51 871.57 877.35 882.76	866.82 872.86 878.62 884.00 889.19	874.10 879.84 885.20 890.37 895.06	881.01 886.35 891.50 896.18 900.79	887.46 892.59 897.25 901.84 905.85	1 2 3 4 25
2 3 4 25 6	859.14 865.51 871.57 877.35 882.76 887.97	866.82 872.86 878.62 884.00 889.19 893.90	874.10 879.84 885.20 890.37 895.06 899.69	881.01 886.35 891.50 896.18 900.79 904.81	887.46 892.59 897.25 901.84 905.85 909.88	1 2 3 4 25 6
2 3 4 25 6 7	859.14 865.51 871.57 877.35 882.76 887.97 892.69	866.82 872.86 878.62 884.00 889.19 893.90 898.55	874.10 879.84 885.20 890.37 895.06 899.69 903.72	881.01 886.35 891.50 896.18 900.79 904.81 908.85	887.46 892.59 897.25 901.84 905.85 909.88 913.02	1 2 3 4 25 6 7
2 3 4 25 6 7 8	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16	2 3 4 25 6 7 8
2 3 4 25 6 7 8 9	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91	2 3 4 25 6 7 8
2 3 4 25 6 7 8 9	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07	1 2 3 4 25 6 7 8 9
2 3 4 25 6 7 8 9	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07 936.96	1 2 3 4 25 6 7 8 9 30 1
2 3 4 25 6 7 8 9 30 1	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69 911.87	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01 917.85	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91 925.18	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14 936.13	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07	1 2 3 4 25 6 7 8 9 30 I 2
2 3 4 25 6 7 8 9 30 1 2	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69 911.87 916.74	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01 917.85 924.17	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91 925.18 935.27	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07 936.96	1 2 3 4 25 6 7 8 9 30 1 2 3
2 3 4 25 6 7 8 9 30 1 2 3 4	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69 911.87 916.74 923.11	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01 917.85 924.17 934.37	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91 925.18	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14 936.13	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07 936.96	1 2 3 4 25 6 7 8 9 30 1 2 3 4
2 3 4 25 6 7 8 9 30 1 2 3 4	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69 911.87 916.74 923.11	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01 917.85 924.17	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91 925.18 935.27	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14 936.13	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07 936.96	1 2 3 4 25 6 7 8 9 30 1 2 3 4
2 3 4 25 6 7 8 9 30 1 2 3 4	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69 911.87 916.74 923.11	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01 917.85 924.17 934.37	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91 925.18 935.27	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14 936.13	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07 936.96	1 2 3 4 25 6 7 8 9 30 I 2 3
2 3 4 25 6 7 8 9 30 1 2 3 4	859.14 865.51 871.57 877.35 882.76 887.97 892.69 897.36 901.42 905.52 908.69 911.87 916.74 923.11	866.82 872.86 878.62 884.00 889.19 893.90 898.55 902.60 906.68 909.84 913.01 917.85 924.17 934.37	874.10 879.84 885.20 890.37 895.06 899.69 903.72 907.79 910.94 914.10 918.91 925.18 935.27	881.01 886.35 891.50 896.18 900.79 904.81 908.85 912.00 915.15 919.93 926.14 936.13	887.46 892.59 897.25 901.84 905.85 909.88 913.02 916.16 920.91 927.07 936.96	1 2 3 4 25 6 7 8 9 30 1 2 3 4

Om		Whole Lif	e Assurance	e, Ordinar	у	CEN
Age		A	t End of Ye	ars		Age
	71	72	73	74	75	
20 1 2 3 4 25 6 7 8 9	888.52 893.64 898.28 902.86 906.85 910.87 913.99 917.13 921.85 927.96 937.75 952.37	894.64 899.27 903.83 907.81 911.81 914.94 918.06 922.75 928.82 938.51 952.97	900.22 904.77 908.74 912.72 915.84 918.96 923.62 929.64 939.24 953.55	905.67 909.63 913.60 916.71 919.82 924.46 930.43 939.95 954.10	910.48 914.44 917.55 920.65 925.26 931.20 940.62 954.63	20 1 2 3 4 25 6 7 8 9
		A	t End of Ye	ars		
Age	76	77	78	79	80	Age
20 1 2 3 4 25 6	915.25 918.35 921.45 926.03 931.93 941.27 955.14	919.12 922.21 926.78 932.63 941.90 955.63	922.95 927.49 933.31 942.50 956.10	928.17 933.96 943.07 956.56	934.58 943.63 956.99	20 1 2 3 4 25 6
Age		1	t End of Ye	ars		Age
	81	82				
20 I	944.16 957.41	957.81				20 I

		A A	t End of Ye			
Age	1	2	3	4	5	Age
20	64.36	130.82	199.45	270.32	343,54	70
I	65.71	133.55	203.61	275.96	350.72	20
2	67.07	136.32	207.83	281.70	358.03	2
3	68.45	139.13	212.13	287.53	365.45	
4	69.86	141.99	216.49	293.45	373.00	3 4
25	71.28	144.88	220.90	299.46	380.67	
6	72.72	147.81	225.39	305.56	388.45	25
7	74.17	150.78	229.93	311.74	396.36	6
8	75.65	153.79	234.54	318.02	404.39	7 8
9	77.14	156.83	239.21	324.39	412.54	9
	78.65	159.92	243.95	330.86		
30	80.19	163.06	248.76	337.43	420.83	30
I	81.74	166.23	253.64		429.24	I
2	83.31	169.47	258.60	344.10 350.87	437.78	2
3	84.92	172.74	263.62		446.46	3
4				357.74	455.29	4
35	86.53	176.05	268.72	364.73	464.25	35
6	88.17	179.42	273.91	371.82	473.36	6
7	89.84	182.85	279.17	379.03	482.61	7
8	91.54	186.31	284.52	386.34	492.00	8
9	93.25	189.83	289.93	393.75	501.54	9
40	94.99	193.40	295.41	401.28	511.21	40
I	96.75	197.00	300.97	408.89	521.03	I
2	98.52	200.65	306.59	416.61	530.97	2
3	100.32	204.33	312.28	424.42	541.04	3
4	102.13	208.05	318.02	432.31	551.23	4
	103.95	211.80	323.81	440.28	561.54	45
45	105.78	215.57	329.64	448.31	571.94	6
7	107.62	219.36	335.50	456.40	582.44	7
8	109.47	223.15	341.38	464.53	593.02	8
9	111.30	226.94	347.27	472,70	603.68	9
	113.13	230.73	353.17	480.90	614.40	50
50	114.94	234.50	359.06	489.10	625.17	20
1	116.75	238.25	364.93	497.30	635.97	2
2	118.54	241.97	370.76	505.48	646.79	
3	120.29	245.63	376.54	513.63	657.62	3 4
4			382.26	521.72	668,43	
55	122.02	249.25	00101100		679.23	55
6	123.71	252.80	387.90	529.75	750000000	6
7	125.34	256.26	393.44	537.68	689.98 700.67	7 8
8	126.93	259.63	398.86	545.51		
9	128.44	262.89	404.15	553.21	711.28	9
60	129.91	266.04	409.29	560.77	721.81	60
I	131.28	269.03	414.26	568.16	732.23	I
2	132.57	271.89	419.04	575.36	742.53	2
3	133.77	274.57	423.60 427.92	582.35 589.11	752.69 762.69	3 4
4	134.86	277.05				
65	135.83	279.34	431.98	595.61 601.83	772,53 782,18	65
6	136.70	281.41	435.77		791.64	
7	137.41	283.22	439.24	607.74 613.32	800,89	7 8
8	137.99	281.78	442.38	618.55	809.92	9
9	138.40	286.05		623,38	818.72	70
70	138.67	287.03	447.55	020.00	0.40.14	10

Ace		At	End of Ye	d of Years			
Age	1	2	3	4	5	Age	
20	33.07	67.16	102.29	138.49	175.81	20	
I	33.76	68.55	104.40	141.34	179.42	I	
2	34.45	69.95	106.52	144.21	183.06	2	
3	35.15	71.36	108.67	147.12	186.74	3	
4	35.86	72.79	110.85	150.05	190.46	4	
-	36.57	74.24	113.03	153.01	194.23		
25 6	37.29	75.68	115.24	156.01	198.02	25	
	38.00	77.14	117.47	159.02	201.87	6	
7 8	38.74	78.63	119.72	162.08	205.76	7 8	
_	39.47	80.11	121.99	165.17	209.70		
9						9	
30	40.20	81.61	124.29	168.30	213.70	30	
I	40.95	83.14	126.63	171.48	217.75	I	
2	41.71	84.68	128.99	174.69	221.86	2	
3	42.48	86.26	131.39	177.95	226.03	3	
4	43.26	87.84	133.81	181.26	230.26	4	
35	44.04	89.44	136.27	184.62	234.55	35	
6	44.84	91.07	138.78	188.03	238.90	6	
7	45.65	92.74	141.32	191.48	243.32	7	
8	46.48	94.41	143.89	194.99	247.78	8	
9	47.30	96.11	146.49	198.51	252.29	9	
-	48.16	97.84	149.11	202.09			
40	49.01			205.69	256.85	40	
1	49.86	99.56 101.31	151.76 154.43		261.45	I	
2	50.73	101.51		209.32	266.07	2	
3			157.12	212.97	270.73	3	
4	51.59	104.84	159.81	216.63	275.39	4	
45	52.47	106.61	162.51	220.29	280.06	45	
6	53.34	108.37	165.20	223.94	284.71	6	
7	54.20	110.13	167.88	227.57	289.34	7	
8	55.07	111.88	170.54	231.18	293.94	8	
9	55.91	113.60	173.16	234.74	298.50	9	
50	56.76	115.29	175.75	238.26	302.99	50	
I	57.57	116.96	178.30	241.71	307.40	50	
2	58.39	118.61	180.78	245.09	311.74	2	
3	59.18	120.20	183.21	248.39	315.96	3	
4	59.93	121.73	185.55	251.58	320.06	1	
						4	
55	60.67	123.22	187.81	254.66	324.00	55	
6	61.38	124.64	189.97	257.59	327.80	6	
7	62.04	125.98	192.00	260.38	331.40	7	
8	62.67	127.23	193.92	263.00	334.80	8	
9	63.24	128.40	195.70	265.44	337.98	9	
60	63.79	129.48	197.34	267.69	340.92	60	
I	64.26	130.44	198.81	269.71	343.58	I	
2	64.69	131.29	200.10	271.49	345.96	2	
3	65.06	132.02	201.20	273.04	348.03	3	
4	65.36	132.61	202.11	274.31	349.76	4	
65	65.59	133.07	202.81	275.29	351.14	65	

Age		A	t End of 16	End of Years				
Age	6	7	8	9	10	Age		
20	214.29	253.97	294.88	337.10	380.67	20		
1	218.68	259.15	300.90	343.98	388.45	1		
2	223.10	264.40	307.00	350.96	396.36	2		
3	227.59	269.72	313.18	358.05	404.39	3		
4	232.13	275.10	319.45	365.24	412.54	4		
25	236.72	280.56	325.81	372.54	420.83			
6	241.36	286.08	332.25	379.95	429.24	25		
7	246.06	291.68	338.79	387.46	437.78			
8	250.83	297.36	345.42	395.09	446.46	7 8		
9	255.67	303.12	352.15	402.84	455.29	9		
30	260.56	308.96	358.98	410.72				
30 I	265.53	314.89	365.93	418.71	464.25 473.36	30		
2	270.57	320.91	372.97	426.83	482.61	1		
	275.69	327.02	380.12	435.08	492.00	2		
3	280.88	333.22	387.38	443.44	501.54	3		
						4		
35	286.15	339.51	394.73	451.93	511.21	35		
б	291.49	345.88	402.20	460.53	521.03	6		
7	296.90	352.35	409.76	469.25	530.97	7		
8	302.38	358.88	417.41	478.08	541.04	8		
9	307.91	365.49	425.14	487.00	551.23	9		
40	313.51	372.16	432.95	496.03	561.54	40		
I	319.14	378.89	440.83	505.12	571.94	I		
2	324.81	385.66	448.77	514.30	582.44	2		
3	330.52	392.47	456.75	523.53	593.02	3		
4	336.23	399.30	464.76	532.81	603.68	4		
45	341.96	406.14	472.79	542.14	614.40	45		
6	347.66	412.97	480,83	551.47	625.17	6		
7	353.35	419.79	488.86	560.82	635,97	7		
8	359.01	426.57	496.86	570.16	646.79	8		
9	364.61	433.30	504.82	579.47	657,62	9		
50	370.14	439.96	512.71	588.74	668,43			
1	375.60	446.53	520.53	597.94	679.23	50		
2	380.95	453.00	528.23	607.06	689.98	2		
	386.18	459.33	535.82	616.08	700.67			
3	391.25	465.52	543.26	624.98	711.28	3		
55	396.17	471.53	550.53	633.73	721.81	55		
6	400.91	477.34	557.60	642,31	732.23	6		
7	405.43	482.93	564.46	650.71	743.53	7		
8	409.72	488.27	571.07	658,89	752.69	8		
9	413.76	493.34	577.41	666.84	762.69	9		
60	417.51	498.11	583.45	674.52	772.53	60		
I	420.96	502.54	589.17	681.92	782.18	1		
2	424.08	506.62	594.52	689.02	791.64	2		
3	426.84	510.30	599.50	695.77	800.89	3		
4	429.20	513.57	604.05	702.17	809.92	4		
65	431.16	516.39	608.15	708.17	818.72	65		
65	431.16	516.39	608.15	708.17	818.72			

		At	End of Yes	ars		1
Age	-	2	3	4	5	Age
20	22.78	46.22	70.34	95.14	120.66	20
1	23.26	47.18	71.78	97.08	123.11	I
2	23.73	48.14	73.23	99.03	125.57	2
3	24.21 24.69	49.10 50,07	74.69 76.16	101.00 102.96	128.03 130.52	3
4						4
25 6	25.18 25.66	51.05 52.01	77.62 79.10	104.94 106.93	133.02 135.54	25
7	26.13	52.99	80.58	108.92	138.07	7
8	26.63	53.98	82.07	110.95	140.64	8
9	27.12	54.96	83.58	112.98	143.22	9
30	27.60	55.96	85.10	115.04	145.85	30
I	28.11	56.98	86.64	117.14	148.51	I
2	28.61	58.00	88.21	119.26	151.20	2
3	29.12 29.65	59.04 60.10	89.79 91.39	121.40 123.58	153.93 156.72	3
4						4
35	30.16	61.16	93.02	125.80	159.53	35
7	30.70 31.24	62.24 63.37	94.69 96.38	128.05 130.35	162.40 165.31	6
8	31.81	64.49	98.10	132.67	168.25	7 8
9	32.36	65.63	99.83	135.01	171.22	9
40	32.94	66.79	101.59	137.39	174.23	40
I	33.52	67.96	103.37	139.78	177.25	I
2	34.10	69.14	105.15	142.19	180.29	2
3	34.70	70.34	106.96	144.62	183.34	3
4	35.29	71.54	108.77	147.04	186.39	4
45	35.90 36.49	72.74	110.58	149.47	189.44	45
7	37.09	73.94	112.39 114.19	151.88 154.28	192.46 195.45	6
8	37.70	76.34	115.97	156.64	198.42	7 8
9	38.28	77.51	117.72	158.98	201.34	9
50	38.87	78.68	119.46	161.29	204.20	50
1	39.45	79.82	121.18	163.54	207.00	I
2	40.03	80.97	122.85	165.75	209.74	2
3	40.60	82.07	124.49	167.91	212.39	3
4	41.14	83.14	126.07	169.98	214.94	4
55	41.68	84.21	127.62	171.99	217.38	55
6	42.21 42.72	85.23 86.20	129.10 130.51	173.90 175.72	219.72 221.93	6
7 8	43.21	87.13	131.86	177.45	224.00	7 8
9	43.67	88.04	133.14	179.07	225.94	9
60	44.14	88.90	134.36	180.61	227.75	60

Age	At End of Years					
	6	7	8	9	10	Age
20	146.91	173.91	201.69	230.28	259.71	20
I	149.87	177.39	205.72	234.86	264.86	1
2	152.84	180.91	209.78	239.48	270.08	2
3	155.84	184.44	213.86	244.16	275.35	
4	158.86	188.00	218.00	248.88	280.68	3
						4
25	161.89	191.60	222.17	253.65	286.08	25
6	164.96	195.23	226.39	258.48	291.54	6
7 8	168.05	198.89	230.65	263.36	297.07	7
8	171.18	202.61	234.98	268.32	302.69	8
9	174.34	206.37	239.34	273.33	308.39	9
30	177.54	210.17	243.78	278.43	314.16	1
	180.79	214.03	248.29			30
I				283.60	320.02	I
2	184.08	217.96	252.85	288.84	325.96	2
3	187.43	221.93	257.49	294.16	331.98	3
4	190.83	225.97	262.19	299.54	338.09	4
35	194.27	230.06	266.94	304.99	344.26	35
6	197.77	234.20	271.77	310.51	350.51	6
7	201.31	238.40	276.64	316.09	356.81	
8	204.89	242.65	281.57	321.72	363.17	7 8
9	208.51	246.92	286.52	327.38	369.56	1
_						9
0	212.16	251.23	291.52	333.08	375.99	40
I	215.83	255.56	296.53	338.79	382.43	I
2	219.51	259.91	301.54	344.50	388.86	2
3	223.20	264.25	306.56	350.21	395.29	3
4	226.89	268.58	311.55	355.89	401.69	4
15	230.56	272.89	316.52	361.54	408.04	45
6	234.19	277.16	321.44	367.12	414.33	6
7	237.80	281.39	326.30	372.64	420.54	7 8
8	241.37	285.55	331.08	378.07	426.65	8
9	244.86	289.63	335.77	383.39	432.64	9
0	248.28	293.64	340.36	388.59	438.48	50
I	251.63	297.53	344.82	393.63	444.16	
	254.89	301.31	349.13	398.51	449.65	I
2						2
3	258.03	304.95	353.28	403.21	454.94	3
4	261.04	308.43	357.25	407.69	459.99	4
5	263.93	311.76	361.03	411.95	464.79	55
6	266.67	314.90	364.59	415.96	469.30	6
7	269.25	317.84	367.91	419.69	473.51	7
8	271.65	320.58	370.97	423,13	477.40	8
	273.89	323.08	373.78	426.27	480.93	
9	275.93	325.37	376.31	429.07	484.09	60
0	210.90	320.01	010.01	460.07	201.00	00

0.01 5.77 1.59 7.48 3.46 9.51 5.63 1.84 8.15 4.28 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 4.73	321.23 327.61 334.07 340.62 347.25 353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22 474.22	353.41 360.43 367.56 374.79 382.11 389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	386.59 394.29 402.11 410.05 418.10 426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	420.83 429.24 437.78 446.46 455.29 464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02 603.68	20 1 2 3 4 25 6 6 7 8 9 30 1 2 3 4 4 35 6 7 8 9
5.77 1.59 7.48 3.46 9.51 5.63 1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	327.61 334.07 340.62 347.25 353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	360.43 367.56 374.79 382.11 389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	394.29 402.11 410.05 418.10 426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	429.24 437.78 446.46 455.29 464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	1 2 3 4 25 6 7 8 9 3 0 1 2 3 4 35 6 7 8
5.77 1.59 7.48 3.46 9.51 5.63 1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	327.61 334.07 340.62 347.25 353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	360.43 367.56 374.79 382.11 389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	394.29 402.11 410.05 418.10 426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	429.24 437.78 446.46 455.29 464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	1 2 3 4 25 6 7 8 9 3 0 1 2 3 4 35 6 7 8
1.59 7.48 3.46 9.51 5.63 1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	334.07 340.62 347.25 353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	367.56 374.79 382.11 389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	402.11 410.05 418.10 426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	437.78 446.46 455.29 464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
7.48 3.46 9.51 5.63 1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	340.62 347.25 353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	374.79 382.11 389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	410.05 418.10 426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	446.46 455.29 464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
3.46 9.51 5.63 1.84 3.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	347.25 353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	382.11 389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	418.10 426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	455.29 464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
9.51 5.63 1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	353.98 360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	389.55 397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	426.29 434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	464.25 473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	25 6 7 8 9 30 i 2 3 4 35 6 7 8
5.63 1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	360.80 367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	397.11 404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	434.60 443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	473.36 482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	6 7 8 9 30 1 2 3 4 35 6 7 8
1.84 8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	367.72 374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	404.76 412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	443.04 451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	482.61 492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	6 7 8 9 30 1 2 3 4 35 6 7 8
8.15 4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	374.75 381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	412.55 420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	451.61 460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	492.00 501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	8 9 30 i 2 3 4 35 6 7 8
4.54 1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	381.88 389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	420.44 428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	460.30 469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	501.54 511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	8 9 30 i 2 3 4 35 6 7 8
1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	389.11 396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	428.44 436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	469.12 478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	511.21 521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	9 30 1 2 3 4 35 6 7 8
1.03 7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	30 1 2 3 4 35 6 7 8
7.62 4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15	396.44 403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	436.57 444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	478.07 487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	521.03 530.97 541.04 551.23 561.54 571.94 582.44 593.02	3 3 4 35 6 7 8
4.28 1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	403.87 411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	444.80 453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	487.14 496.32 505.60 515.00 524.48 534.04 543.68 553.37	530.97 541.04 551.23 561.54 571.94 582.44 593.02	35 6 7 8
1.05 7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	411.40 419.03 426.73 434.52 442.38 450.29 458.24 466.22	453.14 461.57 470.10 478.71 487.39 496.14 504.94 513.77	496.32 505.60 515.00 524.48 534.04 543.68 553.37	541.04 551.23 561.54 571.94 582.44 593.02	3 4 35 6 7 8
7.89 4.82 1.82 3.88 6.00 3.15 0.34 7.53	419.03 426.73 434.52 442.38 450.29 458.24 466.22	461.57 470.10 478.71 487.39 496.14 504.94 513.77	505.60 515.00 524.48 534.04 543.68 553.37	551.23 561.54 571.94 582.44 593.02	35 6 7 8
4.82 1.82 3.88 6.00 3.15 0.34 7.53	426.73 434.52 442.38 450.29 458.24 466.22	470.10 478.71 487.39 496.14 504.94 513.77	515.00 524.48 534.04 543.68 553.37	561.54 571.94 582.44 593.02	35 6 7 8
1.82 3.88 6.00 3.15 0.34 7.53	434.52 442.38 450.29 458.24 466.22	478.71 487.39 496.14 504.94 513.77	524.48 534.04 543.68 553.37	571.94 582.44 593.02	6 7 8
3.88 6.00 3.15 0.34 7.53	442.38 450.29 458.24 466.22	478.71 487.39 496.14 504.94 513.77	524.48 534.04 543.68 553.37	571.94 582.44 593.02	6 7 8
3.88 6.00 3.15 0.34 7.53	442.38 450.29 458.24 466.22	487.39 496.14 504.94 513.77	534.04 543.68 553.37	582.44 593.02	7 8
6.00 3.15 0.34 7.53	450.29 458.24 466.22	496.14 504.94 513.77	543.68 553.37	593.02	8
3.15 0.34 7.53	458.24 466.22	504.94 513.77	553.37		
0.34 7.53	466.22	513.77		000.00	
7.53					9
	474.22		563.11	614.40	40
4.73		522.63	572.88	625.17	I
	482.23	531.49	582.67	635.97	2
1.92	490.22	540.34	592.46	646.79	3
9.07	498.18	549.17	602.24	657.62	4
6.18	506.08	557.95	611.98	668.43	
					45
		1			6
					7
					8
3.70	536.79	592.19	650.22	711.28	9
0.25	544.13	600.43	659.50	721.81	50
6.62	551.29				I
					2
					3
					4
					55
			711.23	782.18	6
9.77	588.98	651.78	718.98	791.64	7
4.21	594.14	657.90	726.42	800.89	8
8.26	598.90	663.64	733.53	809.92	9
1.92	603.24	668.97	740.27	818.72	60
	6.62 2.80 8.75 4.44 9.86 4.99 9.77 4.21 8.26	0.16     521.67       7.00     529.30       3.70     536.79       0.25     544.13       5.62     551.29       2.80     558.24       3.75     564.96       4.44     571.42       9.86     577.60       4.99     583.46       9.77     588.98       4.21     594.14       8.26     598.90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Age		At	End of Yea	ars		Age
	1	2	3	4	5	
20	17.75	35.99	54.72	73.95	93.69	20
I	18.13	36.74	55.84	75.46	95.58	I
2	18.50	37.48	56.97	76.96	97.48	2
3	18.87	38.23	58.10	78.48	99.37	3
4	19.25	38.99	59.24	79.99	101.28	4
25	19.62	39.74	60.36	81.51	103.19	25
6	20.00	40.48	61.49	83.02	105.09	6
7	20.36	41.23	62.62	84.54	107.02	7
8	20.75	42.00	63.76	86.08	108.96	8
9	21.12	42.74	64.91	87.62	110.92	9
30	21.49	43.51	66.07	89.19	112.91	30
I	21.88	44.29	67.25	90.79	114.93	1
2	22.26	45.07	68.45	92.41	116.98	2
3	22.66	45.88	69.67	94.05	119.07	3
4	23.07	46.70	70.91	95.73	121.21	4
35	23.48	47.52	72.17	97.45	123.37	35
6	23.89	48.38	73.48	99.20	125.60	6
7	24.33	49.26	74.80	101.00	127.86	7
8	24.78	50.16	76.17	102.83	130.16	8
9	25.22	51.07	77.54	104.67	132.49	9
40	25.69	52.01	78.95	106.57	134.87	40
I	26.17	52.95	80.39	108.48	137.27	1
2	26.64	53.92	81.84	110.43	139.70	, 2
3	27.14	54.91	83.32	112.40	142.16	3
4	27.64	55.91	84.82	114.38	144.63	4
45	28.15	56.92	86.33	116.39	147.11	45
6	28.67	57.94	87.85	118.40	149.60	6
7	29.19	58.98	89.39	120.42	152.09	7
8	29.72	60.03	90.93	122.44	154.58	8
9	30.25	61.07	92.46	124.45	157.06	9
50	30.79	62.12	94.01	126.49	159.53	50
I	31.32	63.18	95.57	128.50	161.99	1
2	31.87	64.26	97.13	130.53	164.45	2
3	32.43	65.33	98.69	132.55	166.89	3
4	32.98	66.39	100.25	134,55	169,30	4
55	33.54	67.49	101.83	136.56	171.70	55
			2			
						1

		At	End of Ye	ars		A ~ ~
Age	6	7	8	9	10	Age
20	113.96	134.77	156.12	178.05	200.56	20
I	116.25	137.44	159.20	181.54	204.46	I
2	118.53	140.12	162.29	185.03	208.40	2
3	120.82	142.81	165.38	188.56	212.36	3
4	123.12	145.51	168.51	192.11	216.35	4
25	125.42	148.23	171.65	195.69	220.39	25
6	127.74	150.97	174.81	199.30	224.46	6
7	130.07	153.72	178.01	202.95	228.58	7
8	132.43	156.53	181.25	206.65	232.76	8
9	134.82	159.35	184.52	210.40	237.00	9
30	137.24	162.21	187.85	214.21	241.29	30
I	139.70	165.12	191.24	218.07	245.66	I
2	142.19	168.09	194.68	222.00	250.10	2
3	144.75	171.10	198.18	226.00	254.59	3
4	147.34	174.18	201.74	230.05	259.16	4
35	149.98	177.30	205.34	234.16	263.78	35
6	152.68	180.47	209.01	238.33	268.46	6
7	155.42	183.70	212.74	242.56	273.20	7
8	158.20	186.97	216.51	246.83	277.97	8
9	161.02	190.28	220.30	251.12	282.78	9
40	163.88	193.63	224.14	255.46	287.60	40
I	166.77	197.00	228.01	259.81	292.44	1
2	169.68	200.41	231.89	264.17	297.27	2
3	172.63	203.82	235.78	268.52	302.10	3
4	175.57	207.24	239.65	272.86	306.90	4
45	178.53	210.65	243.53	277.19	311.67	
6	181.48	214.06	247.38	281.47	316.38	45
7	184.42	217.46	251.21	285.71	321.04	7
g 8	187.37	220.83	254.99	289.91	325.62	8
9	190.28	224.16	258.73	294.03	330.11	9
50	193.19	227.47	262.43	298.08	334.50	
I	196.07	230.74	266.05	302.04	338.79	50
2	198.93	233.97	269.61	305.92	342.96	2
3	201.74	237.13	273.10	309.70	347.00	3
4	204.51	240.24	276.50	313.36	350.89	4
55	207.27	243.30	279.82	316.92	354.65	55
						33

	Wh	ole Life As	ssurance, 2	O Premiu	ims	CEN
Age	At End of Years					
nge	16	17	18	19	20	Age
20	349.43	376.83	405.07	434.20	464.25	20
I	356.20	384.14	412.96	442.68	473.36	I
2	363.05	391.57	420.96	451.29	482.61	2
3	370.00	399.08	429.08	460.04	492.00	3
4	377.05	406.72	437.32	468.91	501.54	4
25	384.19	414.45	445.67	477.91	511.21	25
6	391.43	422.29	454.15	487.04	521.03	6
7 8	398.77	430.24	462.73	496.29	530.97	7 8
	406.21	438.30	471.43	505.65	541.04	
9	413.74	446.45	480.23	515.13	551.23	9
30	421.36	454.70	489.13	524.72	561.54	30
I	429.08	463.04	498.13	534.40	571.94	1
2	436.86	471.46	507.21	544.17	582.44	2
3	444.73	479.96	516.36	554.01	593.02	3
4	452.65	488.51	525.57	563.93	603.68	4
35	460.63	497.11	534.83	573.89	614.40	35
6	468.63	505.74	544.13	583.90	625.17	6
7	476.67	514.41	553.45	593.93	635.97	7
8	484.72	523.07	562.78	603.97	646.79	8
9	492.75	531.72	572.10	614.01	657.62	9
40	500.76	540.35	581.39	624.02	668.43	40
I	508.73	548.93	590.62	633.98	679.23	I
2	516.63	557.44	599.79	643.89	689.98	2
3	524.45	565.85	608.87	653.73	700.67	3
4	532.17	574.16	617.85	663.46	711.28	4
45	539.76	582.34	626.69	673.07	721.81	45
6	547.20	590.36	635.38	682.55	732.23	6
7	554.46	598.20	643.89	691.86	742.53	7
8	561.54	605.84	652.20	701.00	752.69	8
9	568.39	613.25	660.30	709.93	762.69	9
50	575.00	620.42	668.14	718.64	772.53	50
I	581.36	627.31	675.72	727.11	782.18	1
2	587.42	633.90	683.00	735.32	791.64	2
3	593.17	640.17	689.97	743.25	800.89	3
4	598.57	646.08	696.59	750.87	809.92	4
55	603.63	651.63	702.85	758.16	818.72	55
		-				
			100			

-	0	Wr	ole Life A	ssurance,	25 Premii	ims	CENT
I	Age		At	End of Ye	ars		Age
١		11	12	13	14	15	
I	20	185.16	204.59	224.51	244.94	265.91	20
١	I	188.71	208.49	228.78	249.59	270.95	I
ı	_ 2	192.28	212.42	233.08	254.27	276.02	2
1	3	195.88	216.39	237.42	259.00	281.16	3
ı	4	199.51	220.39	241.80	263.79	286.37	4
ı	25	203.17	224.43	246.24	268.64	291.63	25
ı	6	206.86	228.52	250.74	273.54	296.97	6
ı	7	210.61	232.67	255.29	278.52	302.38	7 8
ı	8	214.43	236.88	259.93	283.58	307.87	
ı	9	218.30	241.17	264.63	288.70	313.43	9
ı	30	222.25	245.52	269.40	293.91	319.07	30
ı	I	226.27	249.96	274.26	299.20	324.80	I
١	2	230.35 234.53	254.47 259.05	279.19 284.20	304.56 309.99	330.59 336.45	2
١	3	238.77	263.71	289.28	315.49	342.38	3
1	4						4
1	35	243.08 247.47	268.44 273.24	294.42 299.63	321.05 326.66	348.35 354.37	35
I	6	251.92	278.10	304.89	332.33	360.43	6
I	7 8	256.44	283.01	310.20	338.01	366.50	7 8
I	9	261.00	287.96	315.52	343.72	372.59	9
ł	_	265.61	292.95	320.89	349.46	378.68	
I	40 I	270.25	297.96	326.27	355.18	384.74	40 I
1	2	274.92	303.00	331.65	360.90	390.79	2
ı	3	279.63	308.05	337.03	366.60	396.80	3
I	4	284.34	313.10	342.40	372.27	402.74	4
١	45	289.07	318.15	347.74	377.89	408.62	45
I	6	293.81	323.18	353.05	383.45	414.43	6
ı	7	298.55	328.20	358.32	388.96	420.15	7
1	8	303.28	333.19	363.55	394.39	425.76	8
I	9	307.99	338.15	368.73	399.75	431.28	9
I	50	312.71	343.09	373.85	405.03	436.68	50
I							
۱							
ı							
I							
١							
ı							
١							
ı							
١							
١				1			
1					1		
1		3					
							1
							1
1							1

Age		At	End of Yes	ars		Age
Age	16	17	18	19	20	Age
20	287.44	309.55	332.28	355.65	379.69	20
I	292.87	315.40	338.57	362.38	386.90	I
2	298.36	321.33	344.93	369.21	394.19	2
3	303.93	327.32	351.37	376.12	401.58	3
4	309.56	333.39	357.90	383.11	409.06	4
25	315.26	339.54	364.51	390.20	416.64	25
6	321.04	345.77	371.20	397.37	424.30	6
7	326.88	352.07	377.97	404.62	432.04	7
é 8	332.82	358.46	384.83	411.96	439.87	8
9	338.83	364.93	391.76	419.36	447.78	9
30	344.92	371.47	398.77	426.85	455.74	30
I	351.08	378.09	405.85	434.39	463.77	I
2	357.31	384.77	412.98	441.98	471.83	2
3	363.61	391.50	420.16	449.61	479.93	3
4	369.96	398.28	427.37	457.27	488.05	
-						4
35	376.35	405.09	434.61	464.95	496.17	35
6	382.78	411.93	441.86	472.63	504.29	6
7	389.23	418.78	449.11	480.29	512.38	7
8	395.70	425.63	456.35	487.92	520.42	8
9	402.15	432.45	463.55	495.50	528.40	9
40	408.59	439.24	470.70	503.02	536.29	40
I	415.00	445.99	477.77	510.43	544.07	I
2	421.36	452.66	484.76	517.75	551.73	2
3	427.66	459.25	491.65	524.94	559.25	3
4	433.88	465.74	498.41	531.98	566.60	4
45	440.01	472.12	505.03	538.86	573.76	45
6	446.04	478.36	511.49	545.56	580.71	6
7	451.95	484.47	517.79	552.05	587.44	7
8	457.74	490.41	523.89	558.33	593.92	8
9	463.39	496.18	529.79	564.37	600.14	9
50	468.90	501.78	535.47	570.16	606.07	50
						30
		7				

48

		At	End of Yes	ars		
Age	21	22	23	24	25	Age
20	404.44	429.93	456.20	483.28	511.21	20
1	412.13	438.12	464.90	492.52	521.03	I
2	419.91	446.41	473.73	501.90	530.97	2
3	427.80	454.81	482.66	511.39	541.04	3
4	435.78	463.32	491.71	520.99	551.23	4
25	443.87	471.92	500.85	530.71	561.54	25
6	452.04	480.62	510.09	540.51	571.94	6
7 8	460.29 468.63	489.40	519.42	550.42	582.44	7
9	477.03	498.26 507.19	528.83 538.30	560.39 570.44	593.02	8
					603.68	9
30	485.50	516.18	547.83	580.55	614.40	30
2	494.02 502.58	525.21 534.29	557.42 567.02	590.70 600.88	625.17	1
3.	511.16	543.37	576.65	611.08	635.97 646.79	2
4	519.76	552.47	586.28	621.29	657.62	3
	528.35	561.56				4
35 6	536.92	570.61	595.89 605.47	631.47 641.62	668.43	35
7	545.46	579.62	614.99	651.72	679.23 689.98	6
8	553.93	588.56	624.45	661.75	700.67	7 8
9	562.33	597.42	633.81	671.69	711.28	9
40	570.63	606.16	643.06	681.53	721.81	
1	578.81	614.78	652.18	691.24	732.23	40
2	586.84	623.25	661.15	700.80	742.53	2
3	594.72	631.54	669.94	710.20	752.69	3
4	602.42	639.64	678.53	719.41	762.69	4
45	609.90	647.52	686.91	728.42	772.53	45
6	617.17	655.17	695.04	737.20	782.18	6
7	624.18	662.55	702.91	745.75	791.64	7
8	630.92	669.64	710.51	754.03	800.89	8
9	637.37	676.44	717.79	762.03	809.92	9
50	643.52	682.91	724.76	769.73	818.72	50
			3			

	At End of Years					
Age	1	2	3	4	5	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 4 5 5	12.96 13.25 13.54 13.82 14.10 14.39 14.67 14.94 15.24 15.53 15.81 16.12 16.42 16.74 17.77 18.14 18.55 18.94 19.38 19.83 20.29 20.78 21.29 21.82	26.25 26.82 27.39 27.95 28.52 29.09 29.64 30.21 30.79 31.35 31.94 32.55 33.17 33.82 34.48 35.16 35.89 36.65 37.44 38.26 39.12 40.01 40.95 41.92 42.94 43.99	39.86 40.71 41.56 42.40 43.25 44.09 44.94 45.78 46.64 47.51 48.40 49.31 50.26 51.23 52.23 53.27 54.37 55.51 56.71 57.94 59.23 60.57 61.96 63.43 64.93 66.50	53.79 54.92 56.05 57.18 58.29 59.42 60.55 61.67 62.83 63.99 65.18 66.42 67.68 68.99 70.34 71.75 73.22 74.75 76.35 77.99 79.72 81.50 83.35 85.28 87.27 89.34	68.05 69.46 70.86 72.26 73.67 75.07 76.47 77.90 79.35 80.81 82.32 83.88 85.47 87.11 88.83 90.60 92.45 94.38 96.37 98.43 100.58 102.80 105.10 107.49 109.96 112.51	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 45 5 6 7 8 9 40 1 2 3 4 45

OM

## NET VALUES Whole Life Assurance, 30 Premiums

3 PER CENT.

_	VV no	ole Life As	Jaranes, G			1
Age		1	End of Ye	1		Age
	- 11	12	13	14	15	
20	160.62	177.29	194.34	211.78	229.65	20
I	163.71	180.67	198.03	215.79	233.97	I
2	166.81	184.08	201.75 205.50	219.82 223.90	238.33 242.74	2
3	169.94 173.10	187.52 190.99	209.29	228.02	247.22	3
4		1				4
25	176.29	194.50 198.06	213.13 217.04	232.22 236.46	251.75 256.36	25
6	179.52 182.81	201.69	221.01	240.79	261.04	6
7	186.18	205.40	225.07	245.21	265.81	7 8
9	189.60	209.18	229.21	249.70	270.67	9
30	193.12	213.05	233.43	254.29	275.62	30
30 I	196.74	217.02	237.77	258.98	280.68	30
2	200.43	221.08	242.19	263.77	285.82	2
3	204.24	225.25	246.72	268.65	291.06	3
4	208.14	229.52	251.35	273.64	296.40	4
35	212.15	233.89	256.07	278.72	301.82	35
6	216.26	238.36	260.91	283.89	307.33	6
7	220.48	242.95	265.84	289.16	312.92	7
8	224.81	247.63	270.86	294.51	318.59	8
9	229.22	252.40	275.96	299.94	324.32	9
40	233.74	257.26	281.16	305.46	330.13	40
I	238.35	262.22	286.45	311.03	335.99	I
2	243.06	267.27	291.80	316.68	341.91	- 2
3	247.88 252.78	272.41 277.63	297.25 302.77	322.41	347.88	3
4	257.78	282.95	308.38	328.20 334.05	353.90 359.97	4
45	201.10	202.33	300.00	994.09	303.31	45
		1				

. 1	At End of Years						
Age	16	17	18	19	20	Age	
20 1 2 3 4 25 6	247.95 252.59 257.29 262.06 266.87 271.77 276.74 281.78	266.69 271.68 276.73 281.84 287.02 292.28 297.61 303.02	285.90 291.25 296.65 302.13 307.68 313.30 319.01 324.79	305.61 311.31 317.09 322.93 328.85 334.86 340.94 347.10	325.82 331.90 338.05 344.27 350.58 356.96 363.43 369.97	20 1 2 3 4 25 6	
8 9 30 1 2 3 4	286.92 292.14 297.46 302.87 308.37 313.96 319.64	308.53 314.12 319.80 325.57 331.42 337.36 343.37	330.67 336.62 342.66 348.80 354.99 361.27 367.60	353.35 359.67 366.08 372.56 379.11 385.71 392.37	376,60 383,29 390,05 396,89 403,77 410,70 417,68	8 9 30 1 2 3 4	
35 6 7 8 9 40	325.39 331.22 337.13 343.10 349.12 355.20 361.32	349.44 355.59 361.80 368.05 374.34 380.68 387.03	374.00 380.45 386.94 393.46 400.01 406.58 413.15	399.07 405.81 412.58 419.36 426.14 432.92 439.68	424.68 431.70 438.74 445.76 452.76 459.74 466.67	35 6 7 8 9 40	
3 4 45	367.48 373.68 379.89 386.15	393.41 399.79 406.19 412.59	419.71 426.27 432.81 439.33	446.41 453.12 459.77 466.39	473.56 480.38 487.13 493.81	3 4 45	

Age 20 1 2 3 4	346.57 353.03 359.56 366.18	367.88 374.73	389.76	24	25	Ag
1 2 3 4	353.03 359.56		380 76			
3 4	359.56	374.73	000.10	412.25	435.37	20
3 4			397.01	419.91	443.46	I
4	366.18	381.66	404.34	427.66	451.62	2
	200 00	388.67	411.76 419.26	435.49	459.88	3
	372.87	395.76		443.40	468.21	4
25	379.65	402.93	426.83	451.38	476.60	25
6	386.50 393.42	410.17	434.47	459.42 467.52	485.06	6
7 8	400.43	424.87	449.94	475.68	502.12	7 8
9	407.49	432.30	457.75	483.87	510.70	9
30	414.62	439.78	465.60	492.09	519.30	30
I	421.79	447.32	473.49	500.33	527.91	30
2	429.02	454.88	481.38	508.57	536.51	2
3	436.28	462.46	489.29	516.81	545.08	3
4	443.56	470.05	497.19	525.02	553.61	4
35	450.85	477.64	505.06	533.19	562.08	35
6	458.16	485.21	512.90	541.29	570.47	6
7	465.44	492.74	520.68	549.33	578.77	7
8	472.70 479.91	500.22	528.39	557.27	586.95	8
9		507.64	536.00	565.09	594.99	9
10	487.08	514.98	543.52	572.79	602.89	40
I	494.17 501.18	522.22 529.36	550.91 558.17	580.33	610.61 618.14	I
3	508.11	536.38	565.28	587.71 594.92	625.46	2
4	514.94	543.27	572.22	601.93	632.56	3 4
15	521.66	550.02	578.99	608.73	639.42	45
						10
		THE PERSON NAMED IN COLUMN NAM				

Awa			t End of Ye			CENT
Age	26	27	28	29	30	Age
20	459.15	483.62	508.81	534,77	561.54	20
I	467.67	492.58	518.24	544.68	571.94	I
2	476.27	501.64	527.76	554.68	582.44	2
3	484.96	510.77	537.36	564.75	593.02	3
4	493.72	519.98	547.02	574.90	603.68	4
25	502.55	529.24	556.75	585.11	614.40	25
6	511.43	538.56	566.53	595.37	625.17	6
7	520.35	547.92	576.33	605.66	635.97	7
8	529.32	557.31	586.17	615.97	646.79	8
9	538.30	566.71	596.01	626.28	557.62	9
30	547.29	576.11	605.85	636.59	668.43	30
I	556.28	585.50	615.66	646.86	679.23 689.98	I
2	565.24 574.17	594.85 604.15	625.43 635.14	657.09 667.26	700.67	2
3 4	583.03	613.38	644.77	677.34	711.28	3 4
		1				
35	591.82 600.52	622.52 631.55	654.30 663.73	687.34 697.21	721.81 732.23	35
	609.10	640.46	673.01	706.95	742.53	7
7 8	617.55	649.22	682.14	716.53	752.69	g g
9	625.85	657.81	691.09	725.94	762.69	9
	633.97	666.22	699.85	735.16	772.53	
40 I	641.90	674.41	708.39	744.17	782.18	40 I
2	649.62	682.37	716.69	752.96	791.64	2
3	657.10	690.08	724.75	761.50	800.89	3
4	664.33	697.53	732.52	769.78	809.92	4
45	671.31	704.70	740.01	777.78	818.72	45
						1
					}	
			-			
						1
						1
						1
	1					

Age 20 I 2 3 4	85.76 85.73 85.69	2 174.35	3	4	5	Age
1 2 3 4	85.73	174.35				
1 2 3 4	85.73		265.88	360.46	458.22	20
3 4	85.69	174.29	265.78	360.33	458.07	I
4		174.21	265.66	360.18	457.90	2
4	85.65	174.12	265.53	360.02	457.71	3
_	85.60	174.02	265.40	359.84	457.51	4
25	85.54	173.92	265.23	359.64	457.29	25
6	85.48	173.78	265.06	359.43	457.04	6
7	85.40	173.65	264.86	359.18	456.77	7
8	85.34	173.51	264.66	358.94	456.50	8
9	85.25	173.35	264.44	358.67	456.20	9
30	85.16	173.18	264.20	358.38	455.89	30
1	85.07	173.01	263.97	358.10	455.57	I
2	84.97	172.83	263.72	357.79	455.23	2
3	84.87	172.65	263.46	357.48	454.89	3
4	84.78	172.45	263.19	357.15	454.53	4
35	84.66	172.24	262.90	356.82	454.16	35
6	84.55	172.04	262.63	356.48	453.78	6
7	84.45	171.84	262.34	356.13	453.39	7
8	84.34	171.63	262.05	355.77	452.98	8
9	84.22	171.41	261.74	355.38	452.55	9
40	84.11	171.19	261.42	354.99	452.10	40
I	83.98	170.95	261.08	354.57	451.63	I
2	83.85	170.70	260.73	354.13	451.12	2
3	83.73	170.45	260.36	353.66	450.58	3
4	83.58	170.18	259.96	353.16	450.01	4
45	83.44	169.89	259.54	352.63	449.39	45
6	83.28	169.58	259.10	352.05	448.72	6
7	83.12	169.26	258.61	351.44	448.00	7
8	82.95	168.90	258.09	350.76	447.21	8
9	82.75	168.51	257.51	350.03	446.36	9
50	82.54	168.09	256.90	349.24	445.43	50
I	82.31	167.64	256.24	348.38	444.42	I
2	82.07	167.17	255.52	347.45	443.33	2
3	81.82	166.64	254.73	346.44	442.13	3
4	81.53	166.06	253.88	345.33	440.83	4
55	81.22	165.45	252.96	344.14	439.41	55
6	80.90	164.78	251.96	342.83	437.86	6
7	80.54	164.05	250.86	341.41	436.17	7
8	80.15	163.25	249.68	339.86	434.33	8
9	79.72	162.40	248.39	338.18	432.33	9
60	79.28	161.48	247.00	336.36	430.17	60
1	78.79	160.47	245.50	334.39	427.80	I
2	78.26	159.40	243.87	332.25	425.24	2
3	77.70	158.24	242.12	329.94	422.47	3
4	77.09	156.99	240.23	327.44	419.46	4
65	76.44	155.66	238.20	324.75	416.21	65

A ===		At	End of Year	ars		
Age	6	7	8	9	10	Age
20	559.30	663.86	772.04	884.02	1000.00	20
1	559.15	663.70	771.91	883.94	1000.00	I
2	558.96	663.53	771.76	883.86	1000.00	2
3	558.77	663.34	771.61	883.76	1000.00	3
4	558.55	663.14	771.44	883.66	1000.00	4
25	558.32	662.92	771.26	883.55	1000.00	25
6	558.07	662.68	771.07	883.44	1000.00	6
7	557.79	662.43	770.87	883.32	1000.00	7
8	557.51	662.17	770.65	883.19	1000.00	8
9	557.21	661.89	770.43	883.05	1000.00	9
30	556.90	661.59	770.19	882.91	1000.00	30
I	556.57	661.29	769.95	882,77	1000.00	I
2	556.23	660.98	769.69	882.62	1000.00	2
3	555.88	660.65	769.43	882.46	1000.00	3
4	555.51	660.31	769.15	882.29	1000.00	4
	555.14	659.96	768.86	882.12	1000.00	
35	554.75	659.59	768.56	881.93	1000.00	35
	554.34	659.21	768.25	881.74	1000.00	7
7	553.92	658.80	767.91	881.53	1000.00	8
9	553.47	658.38	767.56	881.31	1000.00	9
	553.00	657.93	767.18	881.08	1000.00	1
40	552.49	657.44	766.77	880.83	1000.00	40
2	551.96	656.93	766.34	880.56	1000.00	2
	551.39	656.38	765.87	880.27	1000.00	3
3 4	550.78	655.78	765.36	879.95	1000.00	1
	550.12	655.13	764.81	879.60	1000.00	45
45	549.39	654.43	764.22	879.22	1000.00	6
7	548.62	653.67	763.56	878.81	1000.00	7
8	547.77	652.83	762.85	878.37	1000.00	8
9	546.85	651.92	762.08	877.87	1000.00	3
_	545.84	650.94	761.23	877.34	1000.00	50
50	544.75	649.86	760.30	876.75	1000.00	1
2	543.57	648.69	759.29	876.10	1000.00	
3	542.27	647.40	758.18	875.40	1000,00	3
4	540.85	645.99	756.96	874.62	1000.00	
	539.30	644.46	755.63	873.77	1000.00	55
55	537.61	642.78	754.18	872.84	1000,00	3.
7	535.77	640.94	752.58	871.81	1000.00	
8	533.76	638.93	750.83	870.69	1000.00	1
9	531.56	636.73	748.92	869.45	1000.00	1
бо	529.17	634.34	746.82	868.10	1000,00	60
	526,57	631.72	744.53	866.61	1000.00	
1 2	523.74	628.87	742.02	864.97	1000.00	
3	520.67	625.75	739.27	863.18	1000.00	1
4	517.32	622.36	736.26	861.20	1000.00	1
65	513.70	618.67	732.98	859.04	1000.00	6

A			t End of Ye			A
Age	1	2	3	4	5	Age
20	52.52	106.73	162.67	220.43	280.06	20
I	52.51	106.69	162.60	220.32	279.92	I
2	52.48	106.63	162.51	220.20	279.76	2
3	52.45	106.57	162.41	220.06	279.57	3
4	52.42	106.49	162.30	219.89	279.37	4
25	52.38	106.41	162.16	219.71	279.14	25
6	52.33	106.30	162.01	219.50	278.87	6
7 8	52.26	106.19	161.83	219.26	278.59	7
	52.22 52.15	106.08 105.93	161.65 161.45	219.03 218.76	278.30	8
9					277.97	9
30	52.07	105.79	161.24	218.49	277.65	30
I	52.00	105.65	161.02	218.22	277.32	I
2	51.92	105.50	160.81	217.93	276.97	2
3	51.85 51.78	105.35 105.20	160.58 160.35	217.64	276.62	3
4				217.34	276.27	4
35	51.69	105.03	160.12	217.05	275.91	35
6	51.61	104.88	159.91	216.76	275.56	6
7 8	51.54 51.48	104.75	159.69	216.48	275.21	7
9	51.40	104.60 104.46	159.48 159.26	216.20 215.90	274.85 274.49	8
						9
40	51.34 $51.27$	104.33	159.05	215.62	274.13	40
I 2	51.20	104.18 104.05	158.84	215.32	273.75	I
	51.14	104.05	158.62 158.41	215.03 214.73	273.37	2
3 4	51.08	103.78	158.19	214.41	272.97 272.56	3
						4
45	51.02	103.64	157.97	214.09	272.13	45
6	50.95 50.89	103.50 103.36	157.73 157.49	213.75	271.67	6
7 8	50.83	103.30	157.24	213.39 213.00	271.17 270.65	7 8
9	50.76	103.05	156.95	212.59	270.10	9
50	50.70	102.88	156.67	212.17	269.50	
1	50.62	102.71	156.37	211.71	268.87	50
2	50.55	102.54	156.06	211.23	268.20	2
3	50.48	102.35	155.72	210.72	267.48	3
4	50.39	102.14	155.36	210.16	266.70	4
55	50.32	101.95	154.99	209.58	265.87	
6	50.24	101.74	154.60	208.95	264.99	55
7	50.15	101.51	154.17	208.29	264.04	7
8	50.06	101.26	153.72	207.59	263.03	8
9	49.97	101.02	153.26	206.85	261.97	9
60	49.89	100.78	152.79	206.09	260.86	60

6	-	At End of Years						
011/21	7	8	9	10	Age			
341.64	405.27	471.01	538,98	609.28	20			
341.48	405.06	470.78	538.74	609.02	I			
341.27	404.83	470.53	538.46	608.75	2			
341.05	404.58	470.24	538.16	608.45	3			
340.80	404.29	469.93	537.83	608.12	4			
340.52	403.98	469.59	537.48	607.77	25			
340.22	403.63	469.22	537.11	607.40	6			
339.89	403.27	468.84	536.71	607.00	7			
339.55	402.89	468.43	536.29		8			
339.19	402.49	468.00	535.85	606.16	9			
338.81	402.07	467.56	535.40	605.71	30			
338.42	401.65	467.11	534.94		1			
338.02	401.21	466.65	534.46		2			
	400.77				3			
					4			
					35			
					6			
					7			
					8			
	1				9			
					40			
					I			
					2			
					3			
332.75	395.14	459.89	527.18	597.26	4			
332.21	394.48	459.12	526.33	596.34	45			
331.62	393.76	458.29	525.40	595.35	6			
330.99	393.01	457.40	524.40	594.28	7			
330.33	392.19	456.44	523.33	593.12	8			
329.61	391.30	455.41	522.16	591.86	9			
328.84	390.36	454.29	520.90	590.49	50			
328.02	389.34	453.08	519.52	589.00	1			
327.14	388.25	451.78	518.04	587.39	2			
326.19	387.06	450.37	516.43	585.64	3			
325.16	385.78	448.84	514.68	583.73	4			
324.07	384.41	447.20	512.80	581.67	55			
					6			
	The second second		1000000		7			
	1		800.00	DOMESTIC CONTRACTOR	8			
					9			
317.36	375.92	436,92	500,90	568,50	60			
OTTO	0.000	1	1000000	1				
	340.52 340.22 339.89 339.55 339.19 338.81 338.42 338.02 337.63 337.22 336.81 336.40 335.98 335.57 335.13 334.69 334.24 333.76 332.21 331.62 330.99 330.33 329.61 328.84 328.02 327.14 326.19 325.16 324.07 322.90 321.63 320.29 318.87	340.52         403.98           340.22         403.63           339.89         403.27           339.55         402.89           339.19         402.49           338.81         402.07           338.42         401.65           338.02         401.21           337.63         400.77           337.22         400.32           336.81         399.86           336.40         399.40           335.98         398.93           335.57         398.45           335.13         397.95           34.69         397.44           334.24         396.91           333.76         396.35           333.28         395.77           332.75         395.14           332.21         394.48           331.62         393.76           330.99         393.01           330.33         392.19           329.61         391.30           328.84         390.36           328.02         389.34           327.14         388.25           326.19         387.06           325.16         385.78           324.07	340.52         403.98         469.59           340.22         403.63         469.22           339.89         403.27         468.84           339.55         402.89         468.43           339.19         402.49         468.00           338.81         402.07         467.56           338.02         401.65         467.11           338.02         401.21         466.65           337.63         400.77         466.18           337.22         400.32         465.70           336.81         399.86         465.20           336.40         399.40         464.70           335.98         398.93         464.18           335.57         398.45         463.65           335.13         397.95         463.10           334.69         397.44         462.52           334.24         396.91         461.92           333.76         396.35         461.28           332.75         395.14         459.89           332.21         394.48         459.12           331.62         393.76         458.29           330.99         393.01         457.40           329.61         <	340.52         403.98         469.59         537.48           340.22         403.63         469.22         537.11           339.89         403.27         468.84         536.71           339.55         402.89         468.43         536.29           339.19         402.49         468.00         535.85           338.81         402.07         467.56         535.40           338.02         401.21         466.65         534.46           337.63         400.77         466.18         533.97           337.22         400.32         465.70         533.47           336.81         399.86         465.20         532.95           336.40         399.40         464.70         532.42           335.98         398.93         464.18         531.88           335.57         398.45         463.65         531.31           335.13         397.95         463.10         530.71           334.69         397.44         462.52         530.09           334.24         396.91         461.92         529.43           333.76         396.35         461.28         528.73           332.21         394.48         459.12	340.52         403.98         469.59         537.48         607.77           340.22         403.63         469.22         537.11         607.40           339.89         403.27         468.84         536.71         607.00           339.55         402.89         468.43         536.29         606.59           339.19         402.49         468.00         535.85         606.16           338.81         402.07         467.56         535.40         605.71           338.42         401.65         467.11         534.94         605.26           338.02         401.21         466.65         534.46         604.78           337.63         400.77         466.18         533.97         604.30           337.22         400.32         465.70         533.47         603.79           336.81         399.86         465.20         532.95         603.27           335.98         398.93         464.18         531.88         602.18           335.57         398.45         463.65         531.31         601.59           334.24         396.91         461.92         529.43         599.64           333.76         396.35         461.28         528.7			

		A	t End of Ye	ars		
Age	11	12	13	14	15	Age
20	682.01	757.32	835.32	916.16	1000.00	20
I	681.77	757.10	835.15	916.07	1000.00	I
2	681.51	756.87	834.97	915.96	1000.00	2
3	681.22	756.62	834.77	915.85	1000.00	3
4	680.91	756.34	834.56	915.73	1000.00	4
25	680.58	756.05	834.34	915.60	1000.00	25
6	680.23	755.75	834.10	915.46	1000.00	6
7	679.86	755.43	833.85	915.32	1000.00	7
8	679.48 679.07	755.09 754.74	833.60 833.32	915.17	1000.00	8
9				915.01	1000.00	9
30	678.65	754.37	833.04	914.85	1000.00	30
I	678.22	753.99	832.74	914.67	1000.00	I
2	677.77	753.60	832.43	914.49	1000.00	2
3	676.83	753.18	832.11	914.30	1000.00	3
4		752.76	831.77	914.10	1000.00	4
35	676.33	752.31	831.42	913.89	1000.00	35
6	675.81	751.84	831.04	913.67	1000.00	6
7	675.26	751.34	830.64	913.43	1000.00	7
8	674.69	750.82	830.22	913.17	1000.00	8
9	674.08	750.26	829.77	912.90	1000.00	9
40	673.44	749.67	829.28	912.61	1000.00	40
I	672.75	749.03	828.76	912.29	1000.00	I
2	672.01	748.34	828.20	911.94	1000.00	2
3	671.22	747.60	827.59	911.57	1000.00	3
4	670.36	746.80	826.92	911.16	1000.00	4
45	669.43	745.93	826.20	910.72	1000.00	45
6	668.43	744.98	825.42	910.23	1000.00	6
7 8	667.34 666.16	743.95	824.56	909.70	1000.00	7
9	664.86	742.83 741.61	823.63 822.61	909.12	1000.00	8
				908.49	1000.00	9
50	663.46	740.28	821.49	907.79	1000.00	50
2	661.93 660.27	738.82	820.27	907.03	1000.00	I
3	658.47	737.24 735.51	818.94 817.48	906.19 905.28	1000.00	2
4	656.50	733.61	815.88	903.28	1000.00	3
	654.35				1	4
55 6	652.03	731.56 729.31	814.13 812.23	903.17	1000.00	55
7	649.49	726.86	812.23	901.96 900.63	1000.00	6
8	646.75	724.19	807.85	899.17	1000.00	7 8
9	643.77	721.29	805.35	897.56	1000.00	
60	640.56	718.14	802.63	895.81	1000.00	9 60
		120121	00%.00	000.01	1000.00	00

O<sup>M</sup>

NET VALUES
20 Years Endowment Ass'ce, 20 Premiums

Δ	At End of Years						
Age	6	7	8	9	10	Ag	
20	235.21	278.82	323.81	370.26	418.22	20	
1	235.10	278.66	323.62	370.03	417.95	1	
2	234.94	278.48	323.39	369.75	417.64		
3	234.77	278.26	323.13	369.45	417.31	3	
4	234.57	278.01	322.84	369.12	416.94	1	
25	234.34	277.73	322.51	368.76	416.54	25	
6	234.09	277.43	322.17	368.38	416.12	i	
7	233.81	277.10	321.80	367.97	415.68	1	
8	233.53	276.78	321.43	367.55	415.23	1	
9	233.23	276.43	321.03	367.12	414.77	9	
30	232.93	276.08	320.64	366.69	414.30	30	
I	232.64	275.74	320.26	366.26	413.84	3	
2	232.34	275.41	319.88	365.84	413.38	2	
3	232.07	275.08	319.51	365.43	412.92	3	
4	231.81	274.78	319.16	365.03	412.47	2	
	231.57	274.49	318.81	364.64	412.03		
35	231.35	274.22	318.50	364.26	412.03	35	
	231.15	273.98	318.20	363.91	411.18	6	
7 8	230.98	273.75	317.92	363.56	410.77	2	
9	230.83	273.55	317.65	363.22	410.36	8	
-	230.71	273.37	317.40	362.90		9	
40	230.60	273.20	317.17	362.58	409.95 409.54	40	
2	230.52	273.06	316.95	362.27	409.54	3	
	230.48	272.94	316.74	361.95	408.69	2	
3 4	230.44	272.83	316.53	361.64	408.26	3	
- 1	230.43	272.74	316.34	361.33	407.81		
45	230.43	272.66	316.16	361.01	407.35	45	
7	230.47	272.61	315.98	360.70	406.87	6	
8	230.53	272.56	315.81	360.38	406.38	.7	
9	230.60	272.53	315.65	360.05	405.86	9	
50	230,72	272.54	315.51	359.73	405.32		
I	230.86	272.56	315.37	359.39	404.77	50	
2	231.05	272.62	315.25	359.07	404.20	3	
3	231.27	272.70	315.16	358.75	403.61	2	
4	231.52	272.82	315.08	358.42	403.01	3	
55	231.84	272.99	315.04	358.13	402.41	4	
33		N 1 N . 0 0	010.01	000.10	102.41	55	
					1		

11	A ===	At End of Years						
1       467.46       518.65       571.59       626.38       683.11       1         2       467.13       518.29       571.22       626.01       682.75       2         3       466.76       517.91       570.39       625.18       681.96       4         4       466.37       517.49       570.39       625.18       681.96       4         25       465.94       517.04       569.94       624.73       681.53       25         6       465.49       516.57       569.47       624.26       681.08       6         7       465.02       516.09       568.97       623.77       680.60       7         8       464.55       515.59       568.46       623.27       680.12       8         9       464.05       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.87       621.67       678.56       1         3       462.07       512.98	Age	1.1	12	13	14	15	Age	
1       467.46       518.65       571.59       626.38       683.11       1         2       467.13       518.29       571.22       626.01       682.75       2         3       466.76       517.91       570.82       625.61       682.37       3         4       466.37       517.49       570.39       625.18       681.96       4         25       465.94       516.57       569.47       624.26       681.08       6         6       465.49       516.57       569.47       624.26       681.08       6         7       465.02       516.09       568.97       623.77       680.60       7         8       464.55       515.59       568.46       623.27       680.12       8         9       464.05       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.87       621.67       678.56       1         3       462.07       512.98	20	467.76	518.97	571 93	626.72	683.45	20	
2 467.13 518.29 571.22 626.01 682.75 2 3 466.76 517.91 570.82 625.61 682.37 3 4 466.37 517.49 570.39 625.18 681.96 4 25 465.94 517.04 569.94 624.73 681.53 25 6 465.49 516.57 569.47 624.26 681.08 6 7 465.02 516.09 568.97 623.77 680.60 7 8 464.55 515.59 568.46 623.27 680.12 8 9 464.05 515.08 567.94 622.75 679.61 9 30 463.56 514.56 567.41 622.21 679.09 30 1 463.07 514.04 566.87 621.67 678.56 1 2 462.56 513.51 566.32 621.11 678.01 2 3 462.07 512.98 565.77 620.55 677.45 3 4 461.58 512.46 565.21 619.96 676.87 4 461.58 512.46 565.21 619.96 676.26 35 6 460.61 511.38 564.05 618.75 675.63 6 7 460.12 510.84 563.46 618.12 674.97 7 8 459.64 510.29 562.84 617.45 674.28 8 9 459.15 509.72 562.20 616.75 673.55 9 40 458.65 509.13 561.53 616.02 672.77 40 458.14 508.52 560.83 615.24 671.95 1 2 457.61 507.89 560.09 614.42 671.07 2 3 457.07 507.22 559.32 613.54 670.13 3 457.07 507.22 559.32 613.54 660.11 4 456.50 506.52 558.49 612.61 669.11 4 456.50 506.52 558.49 612.61 669.11 4 456.50 506.52 558.49 608.13 664.21 8 9 453.23 502.35 553.44 606.79 662.73 9 453.23 502.35 553.44 606.79 662.73 9 450.83 499.17 549.50 602.15 657.56 2 3 449.95 497.99 548.01 600.39 655.57 3 4 449.04 496.73 546.43 598.49 653.43 4 449.04 496.73 546.43 598.49 653.43			100000000000000000000000000000000000000					
3       466.76       517.91       570.82       625.61       682.37       3         4       466.37       517.49       570.39       625.18       681.96       4         25       465.94       517.04       569.94       624.73       681.53       25         6       465.02       516.57       569.47       624.26       681.08       6         7       465.02       516.09       568.97       623.77       680.60       7         8       464.55       515.59       568.46       623.27       680.60       7         8       464.55       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         35       461.09       51.92					1			
4       466.37       517.49       570.39       625.18       681.96       4         25       465.94       517.04       569.94       624.73       681.53       25         6       465.49       516.57       569.47       624.26       681.08       6         7       465.02       516.09       568.97       623.77       680.60       7         8       464.55       515.59       568.46       623.27       680.12       8         9       464.05       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.94       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       4         461.58       512.46       565.21       619.96       676.87       4         46.01       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75								
25								
6         465.49         516.57         569.47         624.26         681.08         6           7         465.02         516.09         568.97         623.77         680.60         7           8         464.55         515.59         568.46         623.27         680.12         8           9         464.05         515.08         567.94         622.75         679.61         9           30         463.56         514.56         567.41         622.21         679.09         30           1         463.07         514.04         566.87         621.67         678.56         1           2         462.56         513.51         566.32         621.11         678.01         2           3         462.07         512.98         565.77         620.55         677.45         3           4         461.58         512.46         565.21         619.96         676.87         4           4         461.58         512.46         565.21         619.37         676.26         35           4         460.12         510.84         563.46         618.75         675.63         6           7         460.12         510.84         563.46	4	466.37	517.49	570.39	625.18	681.96	4	
6         465.49         516.57         569.47         624.26         681.08         6           7         465.02         516.09         568.97         623.77         680.60         7           8         464.55         515.59         568.46         623.27         680.12         8           9         464.05         515.08         567.94         622.75         679.61         9           30         463.56         514.56         567.41         622.21         679.09         30           1         463.07         514.04         566.87         621.67         678.56         1           2         462.56         513.51         566.32         621.11         678.01         2           3         462.07         512.98         565.77         620.55         677.45         3           4         461.58         512.46         565.21         619.96         676.87         4           451.58         512.46         565.21         619.96         676.87         4           460.12         510.84         563.46         618.75         675.63         6           7         460.12         510.84         563.46         618.12         <	25	465.94	517.04	569.94	624.73	681.53	25	
7       465.02       516.09       568.97       623.77       680.60       7         8       464.55       515.59       568.46       623.27       680.12       8         9       464.05       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         45.8       512.46       565.21       619.96       676.87       4         461.58       512.46       565.21       619.96       676.87       4         35       461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       469.12       510.84       563.46       618.12 </td <td></td> <td>465.49</td> <td>516.57</td> <td>569.47</td> <td>624.26</td> <td>681.08</td> <td></td>		465.49	516.57	569.47	624.26	681.08		
8       464.55       515.59       568.46       623.27       680.12       8         9       464.05       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53	7	465.02	516.09	568.97	623.77	680.60	7	
9       464.05       515.08       567.94       622.75       679.61       9         30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         451.98       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83 <td></td> <td>464.55</td> <td>515.59</td> <td>568.46</td> <td>623,27</td> <td>680.12</td> <td></td>		464.55	515.59	568.46	623,27	680.12		
30       463.56       514.56       567.41       622.21       679.09       30         1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         451.58       512.46       565.21       619.96       676.87       4         461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.2			1	567.94			_	
1       463.07       514.04       566.87       621.67       678.56       1         2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         35       461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.07       2         3       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22							1	
2       462.56       513.51       566.32       621.11       678.01       2         3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         35       461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       455.91       505.79						1		
3       462.07       512.98       565.77       620.55       677.45       3         4       461.58       512.46       565.21       619.96       676.87       4         35       461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79	1			1	1			
4       461.58       512.46       565.21       619.96       676.87       4         35       461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00	2						2	
4       461.58       512.46       565.21       619.96       676.87       4         35       461.09       511.92       564.63       619.37       676.26       35         6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00	3			1			3	
6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.23       502.35       553.44		461.58	512.46	565.21	619.96	676.87	4	
6       460.61       511.38       564.05       618.75       675.63       6         7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.23       502.35       553.44	25	461 09	511 92	564 63	619.37	676.26	25	
7       460.12       510.84       563.46       618.12       674.97       7         8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.23       502.35       553.44       606.79       662.73       9         50       452.47       501.35								
8       459.64       510.29       562.84       617.45       674.28       8         9       459.15       509.72       562.20       616.75       673.55       9         40       458.65       509.13       561.53       616.02       672.77       40         1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.23       502.35       553.44       606.79       662.73       9         50       452.47       501.35       552.21       605.35       661.13       50         1       451.67       500.29								
9     459.15     509.72     562.20     616.75     673.55     9       40     458.65     509.13     561.53     616.02     672.77     40       1     458.14     508.52     560.83     615.24     671.95     1       2     457.61     507.89     560.09     614.42     671.07     2       3     457.07     507.22     559.32     613.54     670.13     3       4     456.50     506.52     558.49     612.61     669.11     4       45     455.91     505.79     557.61     611.61     668.02     45       6     455.29     505.00     556.67     610.53     666.85     6       7     454.64     504.17     555.66     609.37     665.58     7       8     453.96     503.29     554.59     608.13     664.21     8       9     453.23     502.35     553.44     606.79     662.73     9       50     452.47     501.35     552.21     605.35     661.13     50       1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2								
40         458.65         509.13         561.53         616.02         672.77         40           1         458.14         508.52         560.83         615.24         671.95         1           2         457.61         507.89         560.09         614.42         671.07         2           3         457.07         507.22         559.32         613.54         670.13         3           4         456.50         506.52         558.49         612.61         669.11         4           45         455.91         505.79         557.61         611.61         668.02         45           6         455.29         505.00         556.67         610.53         666.85         6           7         454.64         504.17         555.66         609.37         665.58         7           8         453.96         503.29         554.59         608.13         664.21         8           9         453.23         502.35         553.44         606.79         662.73         9           50         452.47         501.35         552.21         605.35         661.13         50           1         451.67         500.29         550							_	
1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.96       503.29       554.59       608.13       664.21       8         9       453.23       502.35       553.44       606.79       662.73       9         50       452.47       501.35       552.21       605.35       661.13       50         1       451.67       500.29       550.90       603.81       659.41       1         2       450.83       499.17       549.50       602.15       657.56       2         3       449.95       497.99	9	459.15	509.72	562.20	010.75		9	
1       458.14       508.52       560.83       615.24       671.95       1         2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.96       503.29       554.59       608.13       664.21       8         9       453.23       502.35       553.44       606.79       662.73       9         50       452.47       501.35       552.21       605.35       661.13       50         1       451.67       500.29       550.90       603.81       659.41       1         2       450.83       499.17       549.50       602.15       657.56       2         3       449.95       497.99	40	458.65	509.13	561.53	616.02		40	
2       457.61       507.89       560.09       614.42       671.07       2         3       457.07       507.22       559.32       613.54       670.13       3         4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.96       503.29       554.59       608.13       664.21       8         9       453.23       502.35       553.44       606.79       662.73       9         50       452.47       501.35       552.21       605.35       661.13       50         1       451.67       500.29       550.90       603.81       659.41       1         2       450.83       499.17       549.50       602.15       657.56       2         3       449.95       497.99       548.01       600.39       655.57       3         4       496.73       546.43		458.14	508.52	560.83	615.24	671.95	I	
3     457.07     507.22     559.32     613.54     670.13     3       4     456.50     506.52     558.49     612.61     669.11     4       45     455.91     505.79     557.61     611.61     668.02     45       6     455.29     505.00     556.67     610.53     666.85     6       7     454.64     504.17     555.66     609.37     665.58     7       8     453.96     503.29     554.59     608.13     664.21     8       9     453.23     502.35     553.44     606.79     662.73     9       50     452.47     501.35     552.21     605.35     661.13     50       1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2       3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4		457.61	507.89	560.09	614.42		2	
4       456.50       506.52       558.49       612.61       669.11       4         45       455.91       505.79       557.61       611.61       668.02       45         6       455.29       505.00       556.67       610.53       666.85       6         7       454.64       504.17       555.66       609.37       665.58       7         8       453.96       503.29       554.59       608.13       664.21       8         9       453.23       502.35       553.44       606.79       662.73       9         50       452.47       501.35       552.21       605.35       661.13       50         1       451.67       500.29       550.90       603.81       659.41       1         2       450.83       499.17       549.50       602.15       657.56       2         3       449.95       497.99       548.01       600.39       655.57       3         4       449.04       496.73       546.43       598.49       653.43       4				559.32	613.54		3	
45 455.91 505.79 557.61 611.61 668.02 45 6 455.29 505.00 556.67 610.53 666.85 6 7 454.64 504.17 555.66 609.37 665.58 7 8 453.96 503.29 554.59 608.13 664.21 8 9 453.23 502.35 553.44 606.79 662.73 9 50 452.47 501.35 552.21 605.35 661.13 50 1 451.67 500.29 550.90 603.81 659.41 1 2 450.83 499.17 549.50 602.15 657.56 2 3 449.95 497.99 548.01 600.39 655.57 3 4 449.04 496.73 546.43 598.49 653.43 4					612.61	669.11		
6         455.29         505.00         556.67         610.53         666.85         6           7         454.64         504.17         555.66         609.37         665.58         7           8         453.96         503.29         554.59         608.13         664.21         8           9         453.23         502.35         553.44         606.79         662.73         9           50         452.47         501.35         552.21         605.35         661.13         50           1         451.67         500.29         550.90         603.81         659.41         1           2         450.83         499.17         549.50         602.15         657.56         2           3         449.95         497.99         548.01         600.39         655.57         3           4         449.04         496.73         546.43         598.49         653.43         4								
7 454.64 504.17 555.66 609.37 665.58 7 8 453.96 503.29 554.59 608.13 664.21 8 9 453.23 502.35 553.44 606.79 662.73 9 50 452.47 501.35 552.21 605.35 661.13 50 1 451.67 500.29 550.90 603.81 659.41 1 2 450.83 499.17 549.50 602.15 657.56 2 3 449.95 497.99 548.01 600.39 655.57 3 4 449.04 496.73 546.43 598.49 653.43 4					1			
8     453.96     503.29     554.59     608.13     664.21     8       9     453.23     502.35     553.44     606.79     662.73     9       50     452.47     501.35     552.21     605.35     661.13     50       1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2       3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4								
9     453.23     502.35     553.44     606.79     662.73     9       50     452.47     501.35     552.21     605.35     661.13     50       1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2       3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4								
50     452.47     501.35     552.21     605.35     661.13     50       1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2       3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4	8						_	
1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2       3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4	9	453.23	502.35	553.44	606.79	662,73	9	
1     451.67     500.29     550.90     603.81     659.41     1       2     450.83     499.17     549.50     602.15     657.56     2       3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4	50	459 47	501.35	559.21	605.35	661.13	50	
2 450.83 499.17 549.50 602.15 657.56 2 3 449.95 497.99 548.01 600.39 655.57 3 4 449.04 496.73 546.43 598.49 653.43 4	_						1	
3     449.95     497.99     548.01     600.39     655.57     3       4     449.04     496.73     546.43     598.49     653.43     4								
4 449.04 496.73 546.43 598.49 653.43 4		-				1		
4 110.00 100.10 844.80 506.40 651.19				1	100000000000000000000000000000000000000			
55 448.09 495.45 544.70 550.46 051.15 55					100000000000000000000000000000000000000			
	55	448.09	495.43	944.70	030.20	001.10	33	

OM

NET VALUES
20 Years Endowment Ass'ce, 20 Premiums

PER
CENT.

Age	At End of Years						
	16	17	18	19	20	Age	
20	742.21	803.12	866.30	931.88	1000.00	20	
I	741.90	802.85	866.10	931.77	1000.00	I	
2	741.57	802.57	865.88	931.64	1000.00	2	
3	741.21	802.26	865.65	931.51	1000.00	3	
4	740.84	801.94	865.40	931.37	1000.00	4	
25	740.44	801.60	865.14	931.22	1000.00	25	
6	740.03	801.24	864.87	931.06	1000.00	6	
7	739.59	800.87	864.58	930.90	1000.00	7	
8	739.14	800.48	864.28	930.72	1000.00	8	
9	738.67	800.07	863.97	930.54	1000.00	9	
30	738.19	799.65	863.64	930.35	1000.00	30	
I	737.69	799.21	863.29	930.15	1000.00	I	
2	737.17	798.75	862.93	929.93	1000.00	2	
3	736.63	798.26	862.55	929.71	1000.00	3	
4	736.07	797.76	862.14	929.47	1000.00	4	
	735.48	797.23	861.72	929.21	1000.00	35	
35	734.87	796.66	861.26	928.94	1000.00	6	
7	734.22	796.07	860.78	928.64	1000.00	7	
8	733.53	795.44	860.27	928.33	1000.00	8	
9	732.80	794.76	859.71	927.99	1000.00	9	
40	732.03	794.04	859.11	927.62	1000.00	40	
1	731.19	793.26	858.47	927.22	1000.00	I	
2	730.30	792.41	857.77	926.79	1000.00	2	
3	729.34	791.50	857.01	926.32	1000.00	3	
4	728.30	790.52	856.19	925.81	1000.00	4	
45	727.18	789.45	855.29	925.25	1000.00	45	
6	725.97	788.29	854.31	924.64	1000.00	6	
7	724.65	787.03	853.25	923.97	1000.00	7	
8	723.23	785.66	852.09	923.24	1000.00	8	
9	721.68	784.17	850.82	922.44	1000.00	9	
50	720.01	782.55	849.44	921.56	1000.00	50	
I	718.20	780.79	847.94	920.60	1000.00	I	
2	716.25	778.88	846.29	919.55	1000.00	2	
3	714.13	776.81	844.50	918.40	1000.00	3	
4	711.85	774.55	842.55	917.14	1000.00	4	
55	709.39	772.12	840.43	915.76	1000.00	55	

NET VALUES
25 Years Endowment Ass'ce, 25 Premiums

PER
CENT.

Age	At End of Years						
Age	1	2	3	4	5	Age	
20	26.83	54.45	82.90	112.18	142.34	20	
1	26.85	54.48	82.92	112.20	142.34	I	
2	26.86	54.49	82.93	112.19	142.31	2	
3	26.86	54.49	82.92	112.17	142.25	3	
4	26.87	54.49	82.91	112.12	142.19	4	
25	26.87	54.49	82.87	112.07	142.10	25	
6	26.86	54.46	82.83	112.00	141.99	6	
7	26.84	54.43	82.78	111.91	141.87	7	
8	26.84	54.41	82.72	111.83	141.76	8	
9	26.82	54.36	82.66	111.74	141.64	9	
30	26.80	54.33	82.61	111.67	141.55	30	
I	26.80	54.32	82.57	111.62	141.47	I	
2	26.79	54.30	82.55	111.57	141.41	2	
3	26.79	54.30	82.54	111.56	141.38	3	
4	26.81	54.32	82.56	111.57	141.40	4	
35	26.82	54.34	82.59	111.63	141.45	35	
6	26.85	54.39	82.68	111.72	141.57	6	
7	26.89	54.49	82.80	111.87	141.74	7	
8	26.96	54.59	82.96	112.07	141.95	8	
9	27.02	54.73	83.15	112.30	142.23	9	
40	27.11	54.90	83.39	112.61	142.58	40	
I	27.22	55.10	83.67	112.96	142.99	I	
2	27.34	55.33	84.00	113.38	143.47	2	
3	27.49	55.61	84.40	113.86	144.03	3	
4	27.65	55.92	84.84	114.41	144.67	4	
45	27.84	56.28	85.33	115.04	145.38	45	
6	28.04	56.67	85.89	115.72	146.18	6	
7	28.27	57.11	86.51	116.49	147.06	7	
8	28.53	57.59	87.20	117.34	148.04	8	
9	28.81	58.12	87.93	118.27	149.12	9	
50	29.12	58.70	88.76	119.30	150.31	50	
				1			
						1	

Age	At End of Years					
Age	6	7	8	9	10	Age
20	173.39	205.38	238.31	272.26	307.25	20
I	173.37	205.31	238.22	272.13	307.07	I
2	173.30	205.22	238.09	271.95	306.85	2
3	173.22	205.10	237.93	271.75	306.61	3
4	173.12	204.95	237.74	271.52	306.34	4
		1	1			1
25	172.99	204.79	237.54	271.28	306.06	25
6	172.85	204.61	237.32	271.02	305.76	6
7	172.69	204.42	237.09	270.76	305.45	7
8	172.55	204.25	236.88	270.50	305.17	8
9	172.41	204.06	236.66	270.25	304.89	9
30	172.28	203.90	236.47	270.04	304.64	30
I	172.17	203.78	236.33	269.86	304.43	I
2	172.09	203.68	236.20	269.71	304.25	2
3	172.07	203.63	236.13	269.62	304.12	3
4	172.07	203.63	236.11	269.57	304.04	
				-		4
35	172.12	203.68	236.14	269.58	304.02	35
6	172.24	203.78	236.24	269.65	304.06	6
7	172.42	203.97	236.41	269.80	304.17	7
8	172.66	204.21	236.65	270.01	304.35	8
9	172.96	204.52	236.95	270.29	304.60	9
40	173.34	204.92	237.34	270.67	304.92	40
I	173.79	205.38	237.81	271.10	305.31	I
2	174.31	205.93	238.36	271.63	305.78	2
3	174.93	206.57	239.00	272.24	306.34	3
4	175.62	207.29	239.72	272.93	306.99	4
45	176.40	208.11	240.54	273.74	307.72	45
6	177.26	209.02	241.47	274.63	308.55	6
7	178.24	210.05	242.50	275.64	309.50	7
8	179.32	211.18	243.65	276.77	310.56	8
9	180.50	212.43	244.92	278.01	311.73	9
50	181.81	213.81	246.34	279.40	313.03	50
						1
		1				
			1			
			3			
			- 5			
			1			

**0**<sup>M</sup>

## NET VALUES 25 Years Endowment Ass'ce, 25 Premiums PER CENT.

A ~ a		At	End of Yea	ars		
Age	1.1	12	13	14	15	Age
20	343.32	380.54	418.95	458.61	499.59	20
1	343.10	380.28	418.65	458.28	499.23	I
2	342.84	379.98	418.32	457.91	498.83	2
3	342.56	379.66	417.96	457.52	498.41	3
4	342.26	379.31	417.57	457.10	497.98	4
25	341.93	378.95	417.18	456.68	497.52	25
6	341.59	378.58	416.78	456.25	497.06	6
7	341.25	378.21	416.37	455.81	496.60	7
8	340.94	377.85	415.98	455.39	496.14	8
9	340.62	377.50	415.60	454.97	495.69	9
30	340.34	377.18	415.23	454.57	495.25	30
I	340.09	376.89	414.91	454.20	494.84	1
2	339.87	376.64	414.61	453.86	494.45	2
3	339.71	376.43	414.35	453.54	494.08	3
4	339.59	376.27	414.14	453.26	493.73	4
35	339.53	376.15	413.96	453.02	493.41	35
6	339.52	376.09	413.84	452.82	493.13	6
7	339.59	376.10	413.76	452.66	492.86	7
8	339.71	376.15	413.73	452.53	492.63	8
9	339.90	376.26	413.74	452.43	492.42	9
40	340.16	376.43	413.82	452.39	492.24	40
I	340.47	376.66	413.94	452.38	492.09	1
2	340.87	376.97	414.12	452.42	491.97	2
3	341.36	377.33	414.35	452.50	491.88	3
4	341.91	377.77	414.65	452.63	491.81	4
45	342,55	378.30	415.02	452.81	491.78	45
6	343.29	378.90	415.45	453.03	491.78	6
7	344.13	379.59	415.95	453.32	491.82	7
8	345.07	380.37	416.54	453.68	491.90	8
9	346.12	381.26	417.22	454.10	492.04	9
50	347.30	382.26	417.99	454.61	492.24	50
						1
						1
		3				1
						1
						1
						1
						1

0<sup>M</sup> 25 Years Endowment Ass'ce, 25 Premiums

1 2 3 4 4 2 5 6 7 7 8 8 9 9 40 1 2 3 8 8 9	541.96 541.57 541.57 540.72 540.26 539.79 539.30 538.81 538.33 537.84 537.37 536.91	585.78 585.38 584.95 584.50 584.03 583.54 583.04 582.53 582.03 581.51	631.15 630.75 630.31 629.85 629.38 628.88 628.37 627.85	678.15 677.74 677.31 676.86 676.39 675.90 675.39	726.86 726.47 726.06 725.62 725.17 724.69	20 I 2 3 4
1 2 3 4 4 2 5 6 7 8 9 9 3 9 4 9 4 9 1 2 2 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	541.57 541.15 540.72 540.26 539.79 539.30 538.81 538.33 537.84 537.37 536.91	585,38 584,95 584,50 584,03 583,54 583,04 582,53 582,03	630.75 630.31 629.85 629.38 628.88 628.37	677.74 677.31 676.86 676.39 675.90	726.47 726.06 725.62 725.17	1 2 3 4
1 2 3 4 4 2 5 6 7 8 9 9 3 9 4 9 4 9 1 2 2 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	541.57 541.15 540.72 540.26 539.79 539.30 538.81 538.33 537.84 537.37 536.91	584.95 584.50 584.03 583.54 583.04 582.53 582.03	630.31 629.85 629.38 628.88 628.37	677.31 676.86 676.39 675.90	726.06 725.62 725.17	3 4
2 3 4 25 6 7 8 9 30 1 2 3 3 4 4 8 9 40 1 1 1 2 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	541.15 540.72 540.26 539.79 539.30 538.81 538.33 537.84 537.37 536.91	584.95 584.50 584.03 583.54 583.04 582.53 582.03	630.31 629.85 629.38 628.88 628.37	676.86 676.39 675.90	725.62 725.17	2 3 4
3 4 4 225 6 7 8 9 3 3 4 4 3 3 5 6 7 8 9 40 1 2 2 3	540.72 540.26 539.79 539.30 538.81 538.33 537.84 537.37 536.91	584.50 584.03 583.54 583.04 582.53 582.03	629.38 628.88 628.37	676.86 676.39 675.90	725.62 725.17	3 4
4 4 225 6 7 8 9 9 330 1 2 3 4 4 335 6 7 8 9 40 1 1 2 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 3 1 2 3 3 3 3	540.26 539.79 539.30 538.81 538.33 537.84 537.37 536.91	583.54 583.04 582.53 582.03	629.38 628.88 628.37	676.39 675.90	725.17	4
225 6 7 8 9 9 330 1 2 3 4 4 5 5 6 7 8 9 9 40 1 2 2 3	539.79 539.30 538.81 538.33 537.84 537.37 536.91	583.54 583.04 582.53 582.03	628.37		724.69	
6 7 8 9 330 1 2 3 3 4 4 335 6 7 8 9	539.30 538.81 538.33 537.84 537.37 536.91	583.04 582.53 582.03	628.37		1 1 1 0 0	OF
7 8 9 30 1 2 3 4 4 3 5 6 7 8 9 40 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	538.81 538.33 537.84 537.37 536.91	582.53 582.03		1 10 (3) 34	724.20	<sup>25</sup>
8 9 330 1 2 3 3 4 4 5 5 6 7 8 9 9 40 1 2 3 3 5 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	538.33 537.84 537.37 536.91	582.03		674.87	723.69	7
9 330 1 2 3 3 4 4 5 5 6 7 8 9 9 40 1 2 3 3 5 5 6 7 8 9 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	537.84 537.37 536.91		627.33	674.34	723.17	8
30 I I I I I I I I I I I I I I I I I I I	537.37 536.91	10101	626.79	673.79	722.64	9
1 2 3 4 4 5 4 6 6 7 8 9 9 4 4 0 1 2 3 3 5 5 6 7 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	536.91					1
2 3 4 4 3 3 5 6 7 8 9 4 0 1 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		581.01	626.26	673.24	722.08	30
3 4 5 5 6 7 8 9 40 1 2 3 5 5 6 7 8 8 9 8 9 8 9 8 9 9 8 9 9 9 9 9 9 9 9	00 484	580.51	625.73	672.69	721.52	I
4 35 6 7 8 9 40 1 2 3	536.47	580.01	625.19	672.12	720.93	2
35 6 7 8 9 40 1 2	536.04	579.53	624.65	671.53	720.33	3
6 7 8 9 40 1 2 3 3	535.63	579.05	624.10	670.94	719.71	4
6 7 8 9 40 1 2 3	535.23	578.57	623.55	670.33	719.06	35
8 9 40 1 2 3	534.85	578.10	623.01	669.71	718.39	6
8 9 40 1 2 3	534.49	577.64	622.45	669.07	717.69	7
40 I 2 3	534.14	577.18	621.87	668.40	716.95	8
40 I 2 3	533.80	576.71	621.29	667.71	716.18	9
I 2 3	533.49	576.25	620.69	666.98	715.36	40
3	533.18	575.78	620.06	666.22	714.48	1
3	532.89	575.31	619.41	665.41	713.56	2
	532.60	574.83	618.74	664.57	712.57	
4   1						3
	532.33	574.34	618.04	663.67	711.52	4
	532.07	573.84	617.31	662.72	710.40	45
	531.82	573.33	616.55	661.72	709.20	6
	531.59	572.82	615.75	660.66	707.92	7
	531.38	572.31	614.92	659.54	706.56	8
_	531.20	571.78	614.06	658.37	705.11	9
50	531.05	571.27	613.18	657.13	703.57	50
						1
				P		
			1			
		1				
		4				

## OM 25 Years Endowment Ass'ce, 25 Premiums

	At End of Years					
Age	21	22	23	24	25	Age
20	777.39	829.84	884.34	941.01	1000.00	20
I	777.03	829.53	884.10	940.88	1000.00	I
2	776.65	829.21	883.85	940.73	1000.00	2
3	776.25	828.86	883.59	940.58	1000.00	3
4	775.83	828.50	883.31	940.42	1000.00	4
25	775.39	828.12	883.01	940.25	1000.00	
6	774.93	827.72	882.70	940.06	1000.00	25
7	774.46	827.30	882.37	939.87	1000.00	
8	773.97	826.86	882.03	939.67	1000.00	7 8
9	773.45	826.41	881.67	939.46	1000.00	9
			1		100000000000000000000000000000000000000	
30	772.92	825.93	881.29	939.23	1000.00	30
I	772.37	825.43	880.89	938.99	1000.00	I
2	771.80	824.91	880.47	938.73	1000.00	2
3	771.21	824.36	880.02	938.46	1000.00	3
4	770.58	823.78	879.55	938.17	1000.00	4
35	769.93	823.17	879.04	937.86	1000.00	35
6	769.25	822.52	878.50	937.53	1000.00	6
7	768.53	821.84	877.93	937.17	1000.00	7
8	767.76	821.10	877.31	936.78	1000.00	8
9	766.94	820.31	876.64	936.36	1000.00	9
40	766.08	819.47	875.92	935.91	1000.00	40
I	765.15	818.56	875.14	935.41	1000.00	I
2	764.16	817.58	874.30	934.88	1000.00	2
3	763.09	816.53	873.39	934.29	1000.00	3
4	761.95	815.39	872.40	933.66	1000.00	4
	760.72	814.16	871.33	932.96	1000.00	
45				932.96	1000.00	45
6	759.39	812.83	870.16 868.90	931.38	1000.00	6
7 8	757.98 756.45	811.40	867.52	930.48	1000.00	7 8
		809.85 808.17	866.03	929.50	1000.00	
9	754.82 753.07	806.37	864.42	928.42	1000.00	9
50	755.07	800.01	24.40	360.40	1000.00	50
				1	1	
			l,			
					1	
		1				
		-		1		
			1		51	
		1-	1		1	
					1	1
					1	
	1				1	1
	1	3		1	1	
		1				

0<sup>M</sup> NET VALUES
30 Years Endowment Ass'ce, 30 Premiums

Ama		At	End of Yea	ırs		Age
Age	1	2	3	4	5	Age
20	20.81	42.22	64.22	86.85	110.10	
I	20.85	42.28	64.31	86.94	110.10	20
2	20.88	42.34	64.38	87.02	110.28	1 2
3	20.91	42.39	64.45	87.09	110.34	1
4	20.94	42.44	64.51	87.15	110.39	3
	20.97	42.49				4
25	21.00	42.49	64.55 64.60	87.20	110.44	25
	21.01	42.56	64.64	87.25 87.28	110.47	6
8	21.05	42.61	64.70	87.35	110.51 110.58	7 8
9	21.07	42.64	64.75	87.42	110.55	
						9
30	21.09 21.14	42.70	64.83	87.51	110.77	30
1 2	21.14	42.77 42.86	64.94 65.07	87.65	110.93	I
	21.24	42.98	65.23	87.81	111.12	2
3 4	21.31	43.11	65.43	88.02 88.29	111.38 111.71	3
						4
35	21.39	43.27	65.67	88.62	112.10	35 6
6	21.49	43.48	65.98	89.01	112.59	
7	21.62	43.73	66.34	89.49	113.18	7 8
8	21.77	44.02	66.77	90.04	113.84	
9	21.93	44.34	67.25	90.66	114.61	9
40	22.13	44.73	67.80	91.39	115.49	40
I	22.34	45.14	68.43	92.20	116.47	ī
2	22.58	45.62	69.13	93.11	117.57	2
3	22.86	46.16	69.92	94.13	118.80	3
4	23.16	46.75	70.78	95.25	120.16	4
45	23.50	47.41	71.73	96.48	121.64	45
						18
					1	
					1	

 $\mathbf{0}^{\mathbb{M}}$ 

NET VALUES
30 Years Endowment Ass'ce, 30 Premiums
3 PER CENT.

Age At End of Years						Age	
Age	6	7	8	9	10	Age	
20	134.01	158.59	183.85	209.83	236.56	20	
I	134.10	158.66	183.90	209.86	236.54	I	
2	134.16	158.71	183.93	209.85	236.51	2	
3	134.22	158.74	183.93	209.83	236.46	3	
4	134.26	158.76	183.93	209.80	236.40	4	
25	134.28	158.77	183.93	209.77	236.35	25	
6	134.31	158.79	183.92	209.76	236.31	6	
7	134.35	158.81	183.94	209.76	236.29	7	
8	134.41	158.88	184.00	209.80	236.33	8	
9	134.50	158.96	184.07	209.88	236.41	9	
30	134.62	159.09	184.21	210.03	236.55	30	
I	134.79	159.28	184.44	210.25	236.79	1	
2	135.02	159.55	184.72	210.56	237.11	2	
3	135.33	159.89	185.10	210.96	237.52	3	
4	135.71	160.33	185.57	211.47	238.05	4	
35	136.18	160.85	186.14	212.09	238.70	35	
6	136.75	161.49	186.85	212.84	239.49	6	
7	137.42	162.25	187.67	213.72	240.41	7	
8	138.20	163.12	188.63	214.74	241.48	8	
9	139.09	164.12	189.72	215.90	242.69	9	
40	140.11	165.26	190.97	217.24	244.08	40	
I	141.25	166.54	192.36	218.72	245.62	I	
2	142.52	167.97	193.91	220.37	247.34 249.25	2	
3	143.95 145.50	169.55 171.30	195.64 197.53	222.20 224.21	251.36	3	
4	145.50	173.20	199.61	226.43	253.67	4 45	
45	141.00	170.50	133.01	240.40	200.01	45	
		1			1		
		1					
		1					
		}	1				
						1	
		1		1	1		
				1			

		A	End of Yes	ars		
Age	11	12	13	14	15	Age
20	264.05	292.35	321.49	351.51	382.47	20
1	264.00	292.26	321.37	351.36	382.27	1
2	263.93	292.16	321.23	351.18	382.05	2
3	263.85 263.77	292.05 291.93	321.08 320.93	350.99 350.81	381.83 381.63	3
4		291.82	320.80	350.66		4
25 6	263.69 263.62	291.74	320.69	350.52	381.43 381.27	25 6
7	263.59	291.69	320.61	350.42	381.14	7
8	263.62	291.69	320.60	350.38	381.07	8
9	263.68	291.75	320.64	350.39	381.05	9
30	263.83	291.88	320.75	350.48	381.11	30
I	264.06	292.10	320.96	350.67	381.26	I
2	264.38	292.42	321.26	350.94	381.49	2
3 4	264.81 $265.35$	292.84	321.67 322.20	351.32 351.81	381.83 382.28	3
	266.01	294.05	322.84	352.43		4
35	266.81	294.85	323.63	353.17	382.84 383.53	35 6
7	267.76	295.80	324.56	354.06	384.35	7
8	268.86	296.90	325.63	355.09	385.31	8
9	270.10	298.14	326.85	356.26	386.41	9
40	271.51	299.56	328.25	357.61	387.67	40
I	273.09	301.15	329.82	359.12	389.09	I
2	274.85	302.92	331.56	360.80	390.68	2
3	276.82 $278.97$	304.89 307.06	333.51 335.65	362.69 364.76	392.47 394.43	3
4 45	281.34	309.45	338.01	367.05	396.60	4 45
73			000,01	301.00	000.00	45
1						

	At End of Years						
Age						Age	
	16	17	18	19	20		
20	414.39	447.33	481.35	516.50	552.85	20	
I	414.15	447.06	481.05	516.17	552.49	I	
2	413.90	446.78	480.73	515.82	552.12	2	
3	413.65	446.49	480.42	515.48	551.74	3	
4	413.41	446.22	480.11	515.14	551.36	4	
25	413.19	445.97	479.82	514.81	551.00	25	
6	412.99	445.73	479.55	514.50	550.65	6	
7	412.83	445.53	479.31	514.21	550.32	7	
8	412.72	445.38	479.12	513.97	550.02	8	
9	412.67	445.29	478.96	513.76	549.75	9	
30	412.69	445.25	478.87	513.61	549.53	30	
1	412.79	445.30	478.86	513.51	549.35	I	
2	412.97	445.42	478.90	513.48	549.22	2	
3	413.25	445.63	479.03	513.50	549.14	3	
4	413.64	445.94	479.23	513.60	549.13	4	
35	414.13	446.33	479.53	513.78	549.17	35	
6	414.73	446.85	479.93	514.04	549.28	6	
7	415.47	447.48	480.42	514.39	549.47	7	
8	416.34	448.22	481.03	514.83	549.72	8	
9	417.33	449.09	481.74	515.36	550.05	9	
40	418.48	450.10	482.58	516.00	550.47	40	
I	419.78	451.24	483.53	516.74	550.97	1	
2	421.24	452.53	484.62	517.60	551.57	2	
3	422.88	453.98	485.86	518.58	552.27	3	
4	424.69	455.60	487.24	519.69	553.07	4	
45	426.70	457.41	488.79	520.95	554.00	45	
1							
		1					
						1	
		1	1 0				
						1	
		_					
		,					
	1					1	
						1	
						}	
	1		1			}	
			1			1	
						1	

OM

30 Years Endowment Ass'ce, 30 Premiums 3 PER CENT. NET VALUES

At End of	f Years	A ~~
Age 21 22 23		Age
21	74 711.58 755.01 754.60 711.16 754.60 754.60 710.27 753.72 799 709.81 753.26 753.26 709.33 752.78 708.84 752.28 707 708.84 752.28 751.77 166 707.86 751.26 70 707.35 750.72 750.72 750.35 750.72 750.35 750.72 750.35 750.72 750.35 750.72 750.35 750.36 760.35 749.63 749.63 749.88 747.88 761 704.32 747.27 763.80 746.63 745.29 703.28 745.29 7	20 I 2 3 4 25 6 7 8 9 30 I 2 3 4 35 6 7 8 9 40 I 2 3 4 45

OM 30 Years Endowment Ass'ce, 30 Premiums 3 PER CENT.

Age		At	End of Yea	ars		Arra
Age	26	27	28	29	30	Age
20	800.12	847.04	895.89	946,83	1000.00	20
I	799.74	846.70	895.63	946.67	1000.00	I
2	799.33	846.34	895.35	946.50	1000.00	2
3	798.91	845.97	895.05	946.33	1000.00	3
4	798.46	845.57	894.73	946.14	1000.00	4
25	798.00	845.15	894.40	945.94	1000.00	25
6	797.52	844.72	894.05	945.73	1000.00	6
7	797.02	844.26	893.68	945.50	1000.00	7
8	796.51	843.78	893.29	945.27	1000.00	8
9	795.97	843.28	892.88	945.01	1000.00	9
30	795.42	842.76	892.44	944.74	1000.00	30
I	794.84	842.21	891.98	944.46	1000.00	I
2	794.25	841.63	891.49	944.15	1000.00	2
3	793.63	841.03	890.97	943,82	1000.00	3
4	792.98	840.39	890.42	943.47	1000.00	4
35	792.30	839.71	889.83	943.09	1000.00	35
6	791.59	838.99	889.20	942.69	1000.00	6
7	790.85	838.23	888.53	942.25	1000.00	7
8	790.06	837.42	887.81	941.77	1000.00	8
9	789.23	836.55	887.03	941.26	1000.00	9
40	788.35	835.62	886.19	940.71	1000.00	40
1	787.42	834.63	885.29	940.10	1000.00	I
2	786.43	833.57	884.31	939.45	1000.00	2
3	785.39	832.44	883.26	938.74	1000.00	3
4	784.28	831.22	882.13	937.97	1000.00	4
45	783.11	829.93	880.91	937.13	1000.00	45
13						1
			1			
					1	
			1			
		1				1
	1					
				1		
						1
		1			1	1
			1			
				1		
				1		N.
	,					
	1					
		1	1			
	l.		1		1	
	1				1	

	-	35 16			c, 35 F16		
			At	End of Yea	ars		A
1	Age	1	2	3	4	5	Age
1	20	16.78	34.01	51.70	69.86	88.49	20
П	I	16.85	34.13	51.86	70.06	88.71	I
	2	16.90	34.24	52.02	70.25	88.93	2
	3	16.96	34.35	52.17	70.44	89.14	3
	4	17.03	34.47	52.34	70.62	89.36	4
	25	17.09	34.59	52.48	70.82	89.58	25
	6	17.15	34.69	52.65	71.02	89.80	6
	7	17.20	34.81	52.81	71.22	90.05	7
	8	17.29	34.95	53.00	71.47	90.35	8
	9	17.36	35.08	53.21	71.73	90.67	9
	30	17.43	35.25	53.44	72.04	91.06	30
	I	17.54	35.44	53.73	72.42	91.52	I
	2	17.64	35.65	54.05	72.84	92.03	2
	3	17.77	35.91	54.42	73.33	92.65	3
	4	17.92	36.19	54.84	73.89	93.36	4
	35	18.07	36.51	55.33	74.55	94.17	35
	55	18.26	36.89	55.90	75.30	95.10	6
	7	18.48	37.33	56.55	76.16	96.17	7
	8	18.73	37.81	57.27	77.12	97.35	8
	9	18.99	38.35	58.08	78.17	98.66	9
	40	19.30	38.96	58.97	79.37	100.13	40
ı	40	10.00	00.00	00.01		100.10	40
				1			
	A ~~		A	End of Yes	ars		
							Δαρ
	Age	6	7	8	9	10	Age
							-
	20 I	107.60	7 127.22 127.46	147.33 147.59	167.97 168.22	189.15 189.38	20
	20 I		127.22	147.33 147.59	167.97 168.22	189.15 189.38	20 I
	20 I 2	107.60 107.85	$\begin{array}{c} 127.22 \\ 127.46 \\ 127.71 \end{array}$	147.33 147.59 147.83	167.97 168.22 168.45	189.15 189.38 189.62	20 I 2
	20 I 2 3	107.60 107.85 108.07	127.22 127.46 127.71 127.95	147.33 147.59 147.83 148.07	167.97 168.22 168.45 168.70	189.15 189.38 189.62 189.86	20 I 2 3
	20 I 2 3 4	107.60 107.85 108.07 108.31 108.54	127.22 127.46 127.71 127.95 128.19	147.33 147.59 147.83 148.07 148.32	167.97 168.22 168.45 168.70 168.96	189.15 189.38 189.62 189.86 190.12	20 I 2 3 4
	20 I 2 3 4 25	107.60 107.85 108.07 108.31 108.54 108.78	127.22 127.46 127.71 127.95 128.19 128.45	147.33 147.59 147.83 148.07 148.32 148.60	167.97 168.22 168.45 168.70 168.96 169.25	189.15 189.38 189.62 189.86 190.12 190.42	20 I 2 3 4 25
	20 I 2 3 4 25 6	107.60 107.85 108.07 108.31 108.54 108.78 109.04	127.22 127.46 127.71 127.95 128.19 128.45 128.73	147.33 147.59 147.83 148.07 148.32 148.60 148.91	167.97 168.22 168.45 168.70 168.96 169.25 169.58	189.15 189.38 189.62 189.86 190.12 190.42 190.77	20 I 2 3 4 25 6
	20 I 2 3 4 25 6	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17	20 I 2 3 4 25 6
	20 I 2 3 4 25 6 7 8	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66	20 1 2 3 4 25 6 7 8
	20 I 2 3 4 25 6 7 8	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95	189.15 189.38 189.62 189.86 190.12 190.77 191.17 191.66 192.26	20 1 2 3 4 25 6 7 8
	20 1 2 3 4 25 6 7 8 9	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96	20 1 2 3 4 25 6 7 8
	20 I 2 3 4 25 6 7 8 9	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 110.50 111.04	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81	20 1 2 3 4 25 6 7 8 9
	20 1 2 3 4 25 6 7 8 9	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 111.04 111.66	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79	20 1 2 3 4 25 6 7 8 9
	20 1 2 3 4 25 6 7 8 9 30 1 2 3	107.60 107.85 108.07 108.31 108.54 109.04 109.33 109.67 110.05 111.04 111.66 112.40	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94	20 1 2 3 4 25 6 7 8 9 30 1 2
	20 I 2 3 4 25 6 7 8 9 30 I 2	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 111.04 111.66	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79	20 1 2 3 4 25 6 7 8 9
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	107.60 107.85 108.07 108.31 108.54 109.04 109.33 109.67 110.05 111.04 111.66 112.40	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94	20 1 2 3 4 25 6 7 8 9 30 1 2
	20 1 2 3 4 25 6 7 8 9 30 1 2 3	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 110.50 111.04 111.66 112.40 113.24	127.22 127.46 127.71 127.95 128.19 128.45 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27	20 1 2 3 4 25 6 7 8 9 30 1 2
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 110.50 111.04 111.66 112.40 113.24 114.21	127.22 127.46 127.71 127.95 128.19 128.45 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 193.81 194.79 195.94 197.27 198.78	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 110.50 111.04 111.66 112.40 113.24 114.21 115.32	127.22 127.46 127.71 127.95 128.19 128.45 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4 3 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 111.04 111.66 112.40 113.24 114.21 115.32 116.57	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95 137.40	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03 158.65	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54 180.33	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50 202.43	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8	107.60 107.85 108.07 108.31 108.54 108.78 109.04 109.33 109.67 110.05 111.04 111.66 112.40 113.24 114.21 115.32 116.57 117.98	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95 137.40 139.02	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03 158.65 160.46	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54 180.33 182.32	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50 202.43 204.59	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	107.60 107.85 108.07 108.31 108.54 109.04 109.33 109.67 110.05 111.04 111.66 112.40 113.24 114.21 115.32 116.57 117.98 119.54	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95 137.40 139.02 140.80	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03 158.65 160.46 162.46	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54 180.33 182.32 184.51	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50 202.43 204.59 206.97	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	107.60 107.85 108.07 108.31 108.54 109.04 109.33 109.67 110.05 111.04 111.66 112.40 113.24 114.21 115.32 116.57 117.98 119.54	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95 137.40 139.02 140.80	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03 158.65 160.46 162.46	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54 180.33 182.32 184.51	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50 202.43 204.59 206.97	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	107.60 107.85 108.07 108.31 108.54 109.04 109.33 109.67 110.05 111.04 111.66 112.40 113.24 114.21 115.32 116.57 117.98 119.54	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95 137.40 139.02 140.80	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03 158.65 160.46 162.46	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54 180.33 182.32 184.51	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50 202.43 204.59 206.97	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9
	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	107.60 107.85 108.07 108.31 108.54 109.04 109.33 109.67 110.05 111.04 111.66 112.40 113.24 114.21 115.32 116.57 117.98 119.54	127.22 127.46 127.71 127.95 128.19 128.45 128.73 129.05 129.44 129.88 130.39 131.01 131.74 132.58 133.56 134.68 135.95 137.40 139.02 140.80	147.33 147.59 147.83 148.07 148.32 148.60 148.91 149.26 149.69 150.17 150.75 151.46 152.27 153.23 154.33 155.59 157.03 158.65 160.46 162.46	167.97 168.22 168.45 168.70 168.96 169.25 169.58 169.96 170.42 170.95 171.61 172.38 173.29 174.35 175.56 176.95 178.54 180.33 182.32 184.51	189.15 189.38 189.62 189.86 190.12 190.42 190.77 191.17 191.66 192.26 192.96 193.81 194.79 195.94 197.27 198.78 200.50 202.43 204.59 206.97	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9

	At End of Years					
Age	11	12	13	14	15	Age
20	210.89	233.21	256.14	279.70	303.93	
I	211.11	233.41	256.32	279.86	304.06	20
2	211.33	233.62	256.52	280.04		I
	211.57	233.85	256.73	280.23	304.21 304.40	2
3	211.84	234.11	256.98	280.48	304.40	3
			Language Control			4
25	212.14	234.42	257.29	280.80	304.94	25
6	212.49	234.78	257.68	281.18	305.33	6
7	212.92	235.24	258.14	281.65	305.81	7
8	213.45	235.79	258.72	282.25	306.41	8
9	214.08	236.46	259.42	282.97	307.14	9
30	214.84	237.27	260.26	283.84	308.02	30
I	215.75	238.23	261.26	284.87	309.08	1
2	216.80	239.35	262.43	286.09	310.32	2
3	218.04	240.66	263.80	287.49	311.75	
4	219.46	242.16	265.37	289.11	313.40	3
						4
35	221.08	243.87	267.15	290.95	315.26	35
6	222.92	245.80	269.17	293.02	317.37	6
7	224.98	247.98	271.43	295.34	319.72	7
8	227.28	250.40	273.94	297.92	322.34	8
9	229.81	253.06	276.70	300.76	325.23	9
40	232.61	255.99	279.75	303.89	328.40	40
Age		A	End of Yes	ars		Age
Age	16	17	18	19	20	Age
20	328.84	354.49	380.90	408 12	436 17	20
20	328.84 328.95	354.49 354.57	380.90 380.96	408.12 408.13	436.17	20
1	328.95	354.57	380.96	408.13	436.16	I
I 2	328.95 329.08	354.57 354.68	380.96 381.03	408.13 408.19	436.16 436.18	1 2
1 2 3	328.95 329.08 329.26	354.57 354.68 354.83	380.96 381.03 381.16	408.13 408.19 408.29	436.16 436.18 436.24	1 2 3
1 2 3 4	328.95 329.08 329.26 329.48	354.57 354.68 354.83 355.04	380.96 381.03 381.16 381.35	408.13 408.19 408.29 408.44	436.16 436.18 436.24 436.36	1 2 3 4
1 2 3 4 25	328.95 329.08 329.26 329.48 329.77	354.57 354.68 354.83 355.04 355.32	380.96 381.03 381.16 381.35 381.60	408.13 408.19 408.29 408.44 408.67	436.16 436.18 436.24 436.36 436.55	1 2 3 4 25
3 4 25 6	328.95 329.08 329.26 329.48 329.77 330.15	354.57 354.68 354.83 355.04 355.32 355.68	380.96 381.03 381.16 381.35 381.60 381.94	408.13 408.19 408.29 408.44 408.67 408.98	436.16 436.18 436.24 436.36 436.55 436.82	3 4 25 6
1 2 3 4 25 6	328.95 329.08 329.26 329.48 329.77 330.15 330.62	354.57 354.68 354.83 355.04 355.32 355.68 356.14	380.96 381.03 381.16 381.35 381.60 381.94 382.38	408.13 408.19 408.29 408.44 408.67 408.98 409.39	436.16 436.18 436.24 436.36 436.55 436.82 437.19	3 4 25 6
1 2 3 4 25 6 7 8	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68	2 3 4 25 6 7 8
1 2 3 4 25 6	328.95 329.08 329.26 329.48 329.77 330.15 330.62	354.57 354.68 354.83 355.04 355.32 355.68 356.14	380.96 381.03 381.16 381.35 381.60 381.94 382.38	408.13 408.19 408.29 408.44 408.67 408.98 409.39	436.16 436.18 436.24 436.36 436.55 436.82 437.19	3 4 25 6
1 2 3 4 25 6 7 8	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68	2 3 4 25 6 7 8 9
1 2 3 4 25 6 7 8 9	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04	2 3 4 25 6 7 8 9
1 2 3 4 25 6 7 8 9	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95	1 2 3 4 25 6 7 8 9 30 1
1 2 3 4 25 6 7 8 9	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01	1 2 3 4 25 6 7 8 9 30 1 2
1 2 3 4 25 6 7 8 9 30 1 2	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26	1 2 3 4 25 6 7 8 9 30 1 2 3
2 3 4 25 6 7 8 9 30 1 2 3 4	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70	2 3 4 25 6 7 8 9 30 1 2 3 4
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33	2 3 4 25 6 7 8 9 30 1 2 3 4
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22 344.59	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61 369.96	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55 395.84	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07 422.27	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19 449.28	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22 344.59 347.22	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61 369.96 372.56	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55 395.84 398.39	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07 422.27 424.73	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19 449.28 451.61	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22 344.59 347.22 350.11	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61 369.96 372.56 375.43	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55 395.84 398.39 401.20	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07 422.27 424.73 427.44	436.16 436.18 436.24 436.36 436.85 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19 449.28 451.61 454.18	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22 344.59 347.22	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61 369.96 372.56	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55 395.84 398.39	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07 422.27 424.73	436.16 436.18 436.24 436.36 436.55 436.82 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19 449.28 451.61	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22 344.59 347.22 350.11	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61 369.96 372.56 375.43	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55 395.84 398.39 401.20	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07 422.27 424.73 427.44	436.16 436.18 436.24 436.36 436.85 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19 449.28 451.61 454.18	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9	328.95 329.08 329.26 329.48 329.77 330.15 330.62 331.23 331.96 332.85 333.91 335.15 336.59 338.24 340.11 342.22 344.59 347.22 350.11	354.57 354.68 354.83 355.04 355.32 355.68 356.14 356.73 357.46 358.33 359.38 360.61 362.04 363.67 365.52 367.61 369.96 372.56 375.43	380.96 381.03 381.16 381.35 381.60 381.94 382.38 382.96 383.65 384.50 385.53 386.72 388.11 389.70 391.50 393.55 395.84 398.39 401.20	408.13 408.19 408.29 408.44 408.67 408.98 409.39 409.93 410.59 411.40 412.37 413.51 414.83 416.36 418.10 420.07 422.27 424.73 427.44	436.16 436.18 436.24 436.36 436.85 437.19 437.68 438.29 439.04 439.95 441.01 442.26 443.70 445.33 447.19 449.28 451.61 454.18	2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9

OM

NET VALUES
35 Years Endowment Ass'ce, 35 Premiums
35 PER CENT.

25.85 25.72 25.61 25.54 25.52 25.56 25.66 25.83 26.10 26.45 26.92 27.52	557.74 557.57 557.42 557.29 557.21 557.18 557.20 557.29 557.46	590.73 590.51 590.31 590.13 589.99 589.88 589.82	20 1 2 3 4	
25.72 25.61 25.54 25.52 25.56 25.66 25.83 26.10 26.45 26.92	557.57 557.42 557.29 557.21 557.18 557.20 557.29	590.51 590.31 590.13 589.99 589.88 589.82	1 2 3 4	
25.72 25.61 25.54 25.52 25.56 25.66 25.83 26.10 26.45 26.92	557.42 557.29 557.21 557.18 557.20 557.29	590.31 590.13 589.99 589.88 589.82	3 4	
25.61 25.54 25.52 25.56 25.66 25.83 26.10 26.45 26.92	557.29 557.21 557.18 557.20 557.29	590.13 589.99 589.88 589.82	3 4	
25.54 25.52 25.56 25.66 25.83 26.10 26.45 26.92	557.29 557.21 557.18 557.20 557.29	590.13 589.99 589.88 589.82	3 4	
25.52 25.56 25.66 25.83 26.10 26.45	557.21 557.18 557.20 557.29	589.99 589.88 589.82	4	
25.56 25.66 25.83 26.10 26.45 26.92	557.18 557.20 557.29	589.88 589.82		
25.66 25.83 26.10 26.45 626.92	557.20 557.29	589.82		
25.83 26.10 26.45 26.92	557.29		25	
26.10 26.45 26.92		W00 04	6	
26.45 26.92	557.46	589.81	7	
26.92		589.87	8	
	557.71	590.01	9	
	558.06	590.22	30	
7.1 37.	558.51	590.53	I	
28.24	559.08	590.93	2	
29.11	559.78	591.44		
	560.61	592.06	3	
30.12			4	
31.30	561.58	592.80	35	
32.65	562.70	593.68	6	
34.18	563.99	594.69	7	
35.91	565.45	595.85	8	
37.83	567.08	597.17	9	
39.98	568.92	598.66	40	
.00.00	000.00	000.00	40	
At End of Years				
28	29	30	Ag	
96.95	735.05	774.65	20	
96.61	734.67	774.26	I	
96.26	734.29	773.85	2	
95.91	733.90	773.43	1	
95.57	733.50	773.00	3	
			4	
95.24	733.11	772.56	25	
94.92	732.72	772.11	6	
94.62	732.33	771.66	7	
94.35	731.96	771.20	8	
94.10	731.59	770.74	9	
	731.24	770.28		
93.88			30	
93.70	730.91	769.82	1	
93.55	730.59	769.35	2	
93.45	730.29	768.89	3	
93.39	730.02	768.43	4	
93.38	729.77	767.96	35	
93.43	729.55	767.50	6	
93.54	729.35	767.05		
	729.20	766.59	7 8	
			9	
34.20	129.00	100.10	40	
660.41 6	660.41 693.94	660.41 693.94 729.07	660.41 693.94 729.07 766.14	

	At End of Years					
Age	31	32	33	34	35	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40	815.88 815.48 815.07 814.65 814.20 813.74 813.27 812.78 812.27 811.75 811.22 810.67 810.10 809.51 808.28 807.64 806.97 806.28 805.56 804.83	858.85 858.49 858.11 857.71 857.28 856.84 856.38 855.39 854.86 854.31 853.73 853.12 852.48 851.81 851.10 850.36 849.58 848.75 847.88 846.96	903.74 903.45 903.13 902.80 902.45 902.08 901.68 901.26 900.82 900.36 899.86 899.34 898.79 898.20 897.57 896.91 896.20 895.44 894.63 893.76 892.83	950.72 950.54 950.35 950.15 949.93 949.69 949.44 949.18 948.90 948.27 947.56 947.17 946.74 946.29 945.80 945.27 944.09 943.43	1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40

NET VALUES

40 Years Endowment Ass'ce, 40 Premiums

Acre	At End of Years					
Age	1	2	3	4	5	Age
20	14.01	28.39	43.12	58.21	73.66	20
I	14.11	28.57	43.37	58.53	74.05	1
2	14.20	28.74	43.63	58.86	74.44	2
3	14.30	28.93	43.89	59.20	74.83	3
4	14.40	29.12	44.18	59.54	75.26	4
25	14.50	29.33	44.45	59.91	75.70	25
6	14.62	29.52	44.76	60.30	76.16	6
7	14.71	29.75	45.07 45.43	60.71	76.67 77.24	7 8
8	14.85 14.98	29.99 30.24	45.81	61.68	77.87	9
9					78.58	1
30	15.12 15.29	30.53 30.85	46.23 46.72	62.25 62.90	79.38	30
2	15.46	31.21	47.26	63.61	80.27	2
3	15.66	31.62	47.86	64.41	81.28	3
4	15.89	32.06	48.53	65.31	82.42	4
35	16.13	32.55	49.28	66.33	83.68	35
1						1
Age			t End of Ye	1	10	Ag
	6	7	8	9		-
20	89.49	105.70	122.28	139.26	156.64	20
I	89.93 90.36	106.17 106.66	122.80 123.32	139.81 140.36	157.20 157.79	2
3	90.83	107.17	123.87	140.95	158.42	3
4	91.31	107.70	124.46	141.59	159.11	4
25	91.81	108.28	125.10	142.29	159.87	25
6	92.36	108.90	125.80	143.06	160.71	6
7	92.96	109.59	126.58	143.92	161.65	7 8
8	93.64	110.38	127.46	144.91	162.73	
9	94.39	111.24	128.44	146.01	163.96	9
30	95.23	112.22	129.56	147.27	165.35	30
1	96.19	113.34	130.85	148.70	166.94	I
2	97.26	114.60 116.02	132.28	150.32	168.72	2
3	98.49 99.84	116.02	133.90 135.71	152.13 154.15	170.72 172.96	3
35	101.36	119.37	137.71	156.40	175.43	35
33						0.0

A ===		A	t End of Ye	ars		
Age	11	12	13	14	15	Age
20	174.43	192.65	211.32	230.44	250.06	20
I	175.02	193.25	211.93	231.07	250.69	
2	175.63	193.89	212.59	231.75	251.38	I
3	176.29	194.59	213.32	232.50	252.15	2
	177.03	195.36	214.13	233.34		3
4					253.04	4
25	177.84	196.22	215.04	234.32	254.05	25
6	178.74	197.20	216.09	235.41	255.21	6
7	179.77	198.31	217.27	236.67	256.53	7
8	180.96	199.59	218.64	238.12	258.05	8
9	182.29	201.03	220.19	239.76	259.78	9
30	183.82	202.68	221.94			
-				241.63	261.74	30
I	185.55	204.55	223.94	243.75	263.97	I
2	187.49	206.65	226.19	246.12	266.46	2
3	189.68	209.00	228.70	248.78	269.24	3
4	192.11	211.62	231.49	251.73	272.33	4
35	194.80	214.52	234.58	254.99	275.73	35
A		At	End of Ye	ars		1
Age	16	17	18	19	20	Age
20	270.17	290.81	312.00	333.77	356.14	20
I	270.81	291.45	312.64	334.40	356.77	I
2	271.51	292.17	313,36	335.13	357.48	2
3	272.31	292,98	314.19	335,96	358.31	3
4	273.23	293.92	315.15	336,93	359.28	
						4
25	274.28	295.01	316.25	338.05	360.41	25
6	275.48	296.24	317.53	339.34	361.71	6
7	276.85	297.67	318.98	340.82	363.20	7
8	278.44	299.31	320.67	342.53	364.91	8
9	280.24	301.17	322.58	344.47	366.86	9
30	282.29	303.29	324.74	346.67	369.07	1
_	284.61	305.67	327.19	349.14	371.56	30
I						I
2	287.19	308.35	329.92	351.91	374.33	2
3	290.09	311.33	332.96	354.98	377.42	3
4	293.29	314.63	336.32	358.39	380.84	4
35	296.82	318.25	340.02	362.14	384.60	35
					)	

40 Years Endowment Ass'ce, 40 Premiums 3 PER CENT. NET VALUES

A	At End of Years					
Age	21	22	23	24	25	Ag
00	379.14	402.80	427.15	452.23	478.06	20
20		403.39	427.71	452.74	478.53	
I	379.75			453.36	479.09	1
2	380.45	404.07	428.36			2
3	381.28	404.87	429.13	454.08	479.76	3
4	382.24	405.81	430.04	454.94	480.56	4
25	383.35	406.91	431.10	455.95	481.50	25
6	384.64	408.17	432.33	457.12	482.60	6
7	386.12	409.63	433.74	458.48	483.87	7
8	387.84	411.31	435.37	460.04	485.34	8
9	389.77	413.22	437.22	461.81	487.02	9
-						
30	391.97	415.38	439.32	463.83	488.92	30
I	394.44	417.81	441.70	466.10	491.07	1
2	397.20	420.54	444.34	468.65	493.49	2
3	400.28	423.56	447.29	471.49	496.18	3
4	403.68	426.91	450.55	474.63	499.17	4
35	407.41	430.59	454.14	478.09	502.45	35
Age			End of Ye			Ag
8	26	27	28	29	30	
20	504.68	532.15	560.50	589.80	620.09	20
I	505.10	532.50	560.78	589.99	620.19	I
2	505.60	532.93	561.13	590.25	620.35	2
3	506.21	533.46	561.56	590.57	620.57	3
4	506.93	534.09	562.09	590.99	620.86	4
					621.24	
25	507.79	534.85	562.74	591.51		25
6	508.79	535.74	563.51	592.14	621.71	6
7	509.96	536.79	564.41	592.89	622.29	7
8	511.32	538.01	565.48	593.79	623.00	8
9	512.87	539.41	566.71	594.82	623.83	9
30	514.63	541.02	568.13	596.03	624.80	30
I	516.64	542.85	569.75	597.41	625.93	I
2	518.89	544.90	571.57	598.99	627.23	2
3	521.40	547.20	573.63	600.77	628.70	3
4	524.19	549.76	575.93	602.76	630.37	4
35	527.27	552.59	578.47	604.99	632.24	35
00						00

NET VALUES
40 Years Endowment Ass'ce, 40 Premiums

At End of Years					
31	32	33	34	35	Age
651.45	683.95	717.69	752.77	789.31	20
651.46	683.86	717.51	752.51		I
651.51	683.81	717.35	752.26	788.66	2
651.61	683.79	717.22	752.02	788.33	3
651.77	683.82	717.12	751.79	788.00	4
652.00	683.90	717.05	751.59	787.67	25
					6
	1			1	7
					8
653.82	684.92	717.27	751.04	786.46	9
654.54	685.38	717.47	751.00	786.20	30
655.40	685.96	717.76	751.02	785.96	I
656.40	686.65	718.14	751.08	785.75	2
657.55	687.46	718.60	751.21	785.56	3
658.87	688.40	719.17	751.40	785.42	4
660.35	689.49	719.84	751.67	785.31	35
	A	End of Ye	ars		
36	37	38	39	40	Age
827.46	867.39	909.29	953.40	1000.00	20
827.09	867.02	908.96			I
826.71	866.62	908.61	952.96	1000.00	2
826.32	866.21	908.25	952.72	1000.00	3
825.92	865.78	907.86	952.46	1000.00	4
825.51	865.33	907.44	952.19	1000.00	25
825.09	864.87	907.01	951.90	1000.00	6
824.66	864.38	906.55	951.58	1000.00	7
824.23	863.88	906.06	951.25	1000.00	8
823.79	863.35	905.55	950.89	1000.00	9
823.35	862.80	905.01	950.51	1000.00	30
822.91	862.24	904.44	950.10	1000.00	I
822.46	861.65	903.83	949.67	1000.00	2
822.03	861.04	903.19	949.20	1000.00	3
044.00	The second second	902.51	948.70	1000.00	4
821.59	860.41				
	860.41 859.76	901.80	948.16	1000.00	35
	651.45 651.46 651.51 651.61 651.77 652.00 652.32 652.71 653.22 653.82 654.54 655.40 656.40 657.55 658.87 660.35	651.45 683.95 651.46 683.86 651.51 683.81 651.61 683.79 651.77 683.82 652.00 683.90 652.32 684.05 652.71 684.26 653.22 684.54 653.82 684.92 654.54 685.38 655.40 685.96 656.40 686.65 657.55 687.46 658.87 688.40 660.35 689.49  Attacksorrect Service	651.45 683.95 717.69 651.46 683.86 717.51 651.51 683.81 717.35 651.61 683.79 717.22 651.77 683.82 717.12 652.00 683.90 717.05 652.32 684.05 717.03 652.71 684.26 717.05 653.22 684.54 717.13 653.82 684.92 717.27 654.54 685.38 717.47 655.40 685.96 717.76 656.40 686.65 718.14 657.55 687.46 718.60 658.87 688.40 719.17 660.35 689.49 719.84   At End of Ye  827.46 867.39 909.29 826.71 866.62 908.61 826.32 866.21 908.25 825.92 865.78 907.86 825.51 865.33 907.44 825.09 864.87 907.01 824.66 864.38 906.55 823.35 862.80 905.01 822.91 862.24 904.44	651.45 683.95 717.69 752.77 651.46 683.86 717.51 752.56 651.51 683.81 717.35 752.26 651.61 683.79 717.22 752.02 651.77 683.82 717.12 751.79 652.00 683.90 717.05 751.59 652.32 684.05 717.03 751.40 652.71 684.26 717.05 751.25 653.22 684.54 717.13 751.13 653.82 684.92 717.27 751.04 654.54 685.38 717.47 751.00 655.40 685.96 717.76 751.02 656.40 686.65 718.14 751.08 657.55 687.46 718.60 751.21 658.87 688.40 719.17 751.40 660.35 689.49 719.84 751.67   **At End of Years**  **At End of Years**	651.45 683.95 717.69 752.77 789.31 651.46 683.86 717.51 752.51 788.99 651.51 683.81 717.35 752.26 788.66 651.61 683.79 717.22 752.02 788.33 651.77 683.82 717.12 751.79 788.00 652.00 683.90 717.05 751.59 787.67 652.32 684.05 717.03 751.40 787.35 652.71 684.26 717.05 751.25 787.04 653.22 684.54 717.13 751.13 786.74 653.82 684.92 717.27 751.04 786.46 654.54 685.38 717.47 751.00 786.26 656.40 685.96 717.76 751.02 785.96 656.40 685.96 717.76 751.02 785.96 656.40 686.65 718.14 751.08 785.75 657.55 687.46 718.60 751.21 785.56 658.87 688.40 719.17 751.40 785.42 660.35 689.49 719.84 751.67 785.31

NET VALUES
15 Years Endowment Ass'ce, 10 Premiums

	At End of Years						
1	2	3	4	5	Age		
74.21	150.86	230.02	311.81	396.32	20		
74.20	150.83	229.97	311.75	396.25	I		
				1	2		
					3		
					4		
					25		
	150.54				6		
74.00	150.45				7		
73.97		10.10 0 110			8		
73.91	150.24	229.14	310.72	395.12	9		
73.81	150 13	228 98	310.53	394 93	30		
					30		
					2		
		1		1	3		
13.09	149.00	228.32	309.75	394.09	4		
73.51	149.51	228.14	309.54	393.87	35		
73.44	149.38	227.97	309.34	393.65	6		
73.37	149.27	227.80	309.14	393.44	7		
73.32	149.15	227.64	308.95	393.23	8		
73.24	149.02	227.47	308.74	393.01	9		
					40		
					I		
					2		
					3		
72.93	148.41	226.60	307.67	391.83	4		
72.87	148.28	226.41	307.44	391.56	45		
					6		
					7		
		1			8		
		1			9		
					50		
	1				I		
	1			388.95	2		
	146.87	224.29	304.71	388.43	3		
72.05	146.61	223.91	304.21	387.85	4		
71 93	146 35	223 50	303 67	387 21			
		10.0000			55		
214 40					7		
					8		
71.06					9		
71.00	144.51	220.67	299.95	382.84	60		
	74.18 74.16 74.13 74.10 74.06 74.06 74.00 73.97 73.91 73.84 73.78 73.71 73.65 73.59 73.51 73.44 73.37 73.32 73.24 73.19 73.12 73.05 72.99 72.93 72.87 72.79 72.72 72.65 72.79 72.72 72.65 72.71 73.48 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.79 72.72 72.65 72.72 72.65 72.72 72.48 72.79 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72 72.65 72.72	74.18         150.79           74.16         150.74           74.13         150.68           74.10         150.62           74.06         150.54           74.00         150.45           73.97         150.36           73.91         150.24           73.84         150.13           73.78         150.02           73.71         149.89           73.65         149.77           73.59         149.65           73.51         149.51           73.44         149.38           73.37         149.27           73.32         149.15           73.24         149.02           73.12         148.78           73.12         148.78           73.05         148.66           72.99         148.53           72.93         148.41           72.87         148.88           72.79         148.14           72.72         148.00           72.65         147.85           72.57         147.68           72.48         147.49           72.38         147.30           72.19         146.87 <td>74.18         150.79         229.91           74.16         150.74         229.84           74.13         150.68         229.77           74.10         150.62         229.66           74.06         150.54         229.55           74.00         150.45         229.43           73.97         150.36         229.29           73.91         150.24         229.14           73.84         150.13         228.98           73.78         150.02         228.83           73.71         149.89         228.66           73.65         149.77         228.49           73.59         149.65         228.32           73.51         149.51         228.14           73.44         149.38         227.97           73.37         149.27         227.80           73.32         149.15         227.64           73.24         149.02         227.47           73.19         148.91         227.30           73.12         148.78         227.13           73.05         148.66         226.95           72.99         148.53         226.78           72.93         148.41</td> <td>74.18         150.79         229.91         311.67           74.16         150.74         229.84         311.58           74.13         150.68         229.77         311.47           74.10         150.62         229.66         311.35           74.06         150.45         229.43         311.06           73.97         150.36         229.29         310.90           73.91         150.24         229.14         310.72           73.84         150.13         228.98         310.53           73.78         150.02         228.83         310.35           73.71         149.89         228.66         310.15           73.65         149.77         228.49         309.95           73.59         149.65         228.32         309.75           73.51         149.51         228.14         309.54           73.37         149.27         227.80         309.14           73.32         149.15         227.64         308.95           73.24         149.02         227.47         308.74           73.19         148.78         227.13         308.33           73.05         148.66         226.95         308.12</td> <td>74.18         150.79         229.91         311.67         396.17           74.16         150.74         229.84         311.58         396.06           74.13         150.68         229.77         311.47         395.94           74.10         150.62         229.66         311.35         395.81           74.06         150.45         229.43         311.06         395.49           73.97         150.36         229.29         310.90         395.31           73.91         150.24         229.14         310.72         395.12           73.84         150.13         228.98         310.53         394.93           73.71         149.89         228.66         310.15         394.51           73.65         149.77         228.49         309.95         394.30           73.59         149.65         228.32         309.75         394.09           73.51         149.51         228.14         309.54         393.87           73.37         149.27         227.80         309.14         393.45           73.37         149.38         227.97         309.34         393.65           73.37         149.12         227.80         309.14</td>	74.18         150.79         229.91           74.16         150.74         229.84           74.13         150.68         229.77           74.10         150.62         229.66           74.06         150.54         229.55           74.00         150.45         229.43           73.97         150.36         229.29           73.91         150.24         229.14           73.84         150.13         228.98           73.78         150.02         228.83           73.71         149.89         228.66           73.65         149.77         228.49           73.59         149.65         228.32           73.51         149.51         228.14           73.44         149.38         227.97           73.37         149.27         227.80           73.32         149.15         227.64           73.24         149.02         227.47           73.19         148.91         227.30           73.12         148.78         227.13           73.05         148.66         226.95           72.99         148.53         226.78           72.93         148.41	74.18         150.79         229.91         311.67           74.16         150.74         229.84         311.58           74.13         150.68         229.77         311.47           74.10         150.62         229.66         311.35           74.06         150.45         229.43         311.06           73.97         150.36         229.29         310.90           73.91         150.24         229.14         310.72           73.84         150.13         228.98         310.53           73.78         150.02         228.83         310.35           73.71         149.89         228.66         310.15           73.65         149.77         228.49         309.95           73.59         149.65         228.32         309.75           73.51         149.51         228.14         309.54           73.37         149.27         227.80         309.14           73.32         149.15         227.64         308.95           73.24         149.02         227.47         308.74           73.19         148.78         227.13         308.33           73.05         148.66         226.95         308.12	74.18         150.79         229.91         311.67         396.17           74.16         150.74         229.84         311.58         396.06           74.13         150.68         229.77         311.47         395.94           74.10         150.62         229.66         311.35         395.81           74.06         150.45         229.43         311.06         395.49           73.97         150.36         229.29         310.90         395.31           73.91         150.24         229.14         310.72         395.12           73.84         150.13         228.98         310.53         394.93           73.71         149.89         228.66         310.15         394.51           73.65         149.77         228.49         309.95         394.30           73.59         149.65         228.32         309.75         394.09           73.51         149.51         228.14         309.54         393.87           73.37         149.27         227.80         309.14         393.45           73.37         149.38         227.97         309.34         393.65           73.37         149.12         227.80         309.14		

5 1 1 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 764.15 764.15 764.15 764.15 764.14 764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.25 864.33 864.40 864.48 864.56 864.65 864.74 864.83 864.93 865.03	20 I 2 3 4 25 6 7 8
1 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	764.15 764.15 764.15 764.14 764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864,33 864,40 864,48 864,56 864,65 864,74 864,83 864,93 865,03	1 2 3 4 25 6
1 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	764.15 764.15 764.15 764.14 764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864,33 864,40 864,48 864,56 864,65 864,74 864,83 864,93 865,03	1 2 3 4 25 6
6 0 1 1 3 3 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	764.15 764.15 764.14 764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.40 864.48 864.56 864.65 864.74 864.83 864.93 865.03	2 3 4 25 6
33 33 33 33 33 33 33 33 33 33 33 33 33	764.15 764.14 764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.48 864.56 864.65 864.74 864.83 864.93 865.03	3 4 25 6 7
14 33 33 33 33 33 33 33 33	764.14 764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.56 864.65 864.74 864.83 864.93 865.03	4 25 6 7
3 3 3 3 3 3 5 5	764.13 764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.65 864.74 864.83 864.93 865.03	25 6 7
7 3 3 3 3 3 3 5 5 5	764.12 764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.74 864.83 864.93 865.03	6 7
3 3 3 3 3 5 5 5 5	764.10 764.08 764.06 764.05 764.03 764.02 764.02	864.83 864.93 865.03 865.14	7
33 33 33 33 33 33 33 33 33 33 33 33 33	764.08 764.06 764.05 764.03 764.02 764.02	864.93 865.03 865.14	8
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	764.06 764.05 764.03 764.02 764.02	865.03 865.14	0
3 3 3 5 5	764.05 764.03 764.02 764.02	865.14	1
3 3 5	764.03 764.02 764.02		9
3 3 5	764.02 764.02	865 25	30
3	764.02		1
5		865.38	2
5		865.51	3
	764.01	865.65	4
	764.01	865.81	35
5	764.02	865.97	6
5	764.03	866.15	7
5	764.05	866.35	8
1	764.07	866.57	9
1	764.11	866.80	
1	764.11	867.05	40
	764.19	867.33	1
3	764.19		2
	764.29	867.63 867.96	3
			4
)	764.36	868.32	45
3	764.42	868.71	6
	764.50	869.13	7
5	764.58	869.60	8
	764.66	870.10	9
3	764.75	870.65	50
3	764.84	871.24	I
	764.93	871.89	2
3	765.02	872.59	3
3	765.11	873.35	4
3	765.20	874.17	
3	765.28	875.06	55
	765.34	876.02	
			7
			8
			60
	100.70	010.00	00
-	7 7 9	7 765.44	7 765.44 878.17

Table   Tabl
1         64.62         131.33         200.21         271.36         344.86           2         64.63         131.35         200.25         271.41         344.93           3         64.64         131.37         200.28         271.45         344.98           4         64.65         131.38         200.30         271.50         345.07           6         64.65         131.38         200.31         271.50         345.09           7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.29         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38
2         64.63         131.35         200.25         271.41         344.93           3         64.64         131.37         200.28         271.45         344.98           4         64.65         131.38         200.30         271.47         345.03           25         64.65         131.39         200.30         271.50         345.07           6         64.65         131.37         200.29         271.50         345.09           7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.27         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.43
3         64.64         131.37         200.28         271.45         344.98           4         64.65         131.38         200.30         271.47         345.03           25         64.65         131.39         200.30         271.50         345.07           6         64.65         131.38         200.31         271.50         345.09           7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.27         200.23         271.59         345.47
4         64.65         131.38         200.30         271.47         345.03           25         64.65         131.39         200.30         271.50         345.07           6         64.65         131.38         200.31         271.50         345.09           7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.59         345.47           6         64.57         131.31         200.33         271.76         345.74
4         64.65         131.38         200.30         271.47         345.03           25         64.65         131.39         200.30         271.50         345.07           6         64.65         131.38         200.31         271.50         345.09           7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.28         200.22         271.54         345.38           35         64.56         131.27         200.22         271.54         345.74           6         64.57         131.31         200.33         271.76         345.74
6         64.65         131.38         200.31         271.50         345.09           7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.59         345.47           6         64.57         131.31         200.33         271.76         345.74           8         64.57         131.34         200.33         271.76         345.74
7         64.63         131.37         200.29         271.50         345.11           8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.36
8         64.64         131.37         200.28         271.50         345.13           9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.75         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36
9         64.62         131.34         200.26         271.49         345.15           30         64.60         131.32         200.24         271.48         345.17           I         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.27         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64
30         64.60         131.32         200.24         271.48         345.17           1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.27         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94
1         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28
I         64.60         131.30         200.23         271.49         345.20           2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28
2         64.58         131.28         200.22         271.50         345.24           3         64.57         131.28         200.22         271.51         345.30           4         64.57         131.27         200.22         271.54         345.38           35         64.56         131.26         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66
4         64.57         131.27         200.22         271.54         345.38.           35         64.56         131.26         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50
4         64.57         131.27         200.22         271.54         345.38.           35         64.56         131.26         200.23         271.59         345.47           6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           5         64.98         132.18         201.72         273.77         348.50
6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47  <
6         64.56         131.27         200.27         271.66         345.59           7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47  <
7         64.57         131.31         200.33         271.76         345.74           8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
8         64.59         131.34         200.40         271.88         345.92           9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
9         64.60         131.39         200.49         272.01         346.12           40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
40         64.64         131.47         200.60         272.19         346.36           1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
1         64.67         131.54         200.73         272.38         346.64           2         64.71         131.64         200.88         272.60         346.94           3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
2     64.71     131.64     200.88     272.60     346.94       3     64.78     131.75     201.06     272.85     347.28       4     64.83     131.88     201.26     273.13     347.66       45     64.91     132.02     201.48     273.44     348.06       6     64.98     132.18     201.72     273.77     348.50       7     65.07     132.35     201.98     274.13     348.97       8     65.17     132.54     202.26     274.50     349.47
3         64.78         131.75         201.06         272.85         347.28           4         64.83         131.88         201.26         273.13         347.66           45         64.91         132.02         201.48         273.44         348.06           6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
4     64.83     131.88     201.26     273.13     347.66       45     64.91     132.02     201.48     273.44     348.06       6     64.98     132.18     201.72     273.77     348.50       7     65.07     132.35     201.98     274.13     348.97       8     65.17     132.54     202.26     274.50     349.47
45     64.91     132.02     201.48     273.44     348.06       6     64.98     132.18     201.72     273.77     348.50       7     65.07     132.35     201.98     274.13     348.97       8     65.17     132.54     202.26     274.50     349.47
6         64.98         132.18         201.72         273.77         348.50           7         65.07         132.35         201.98         274.13         348.97           8         65.17         132.54         202.26         274.50         349.47
7     65.07     132.35     201.98     274.13     348.97       8     65.17     132.54     202.26     274.50     349.47
8     65.17     132.54     202.26     274.50     349.47
20002 000.00 010.11
50 65.37 132.93 202.85 275.33 350.57 65.47 133.14 203.18 275.77 351.15
7.000
27 27
27.00
353.69
55 65.96 134.08 204.57 277.68 353.69

		At	End of Ye	ars		
Age	6	7	8	9	10	Age
20	420.73	499.22	580.38	664.35	751.24	20
I	420.83	499.34	580.56	664.58	751.55	I
2	420.91	499.47	580.72	664.81	751.87	2
3	420.99	499.58	580.89	665.05	752.21	3
4	421.06	499.69	581.06	665.30	752.56	4
25	421.12	499.80	581.23	665.55	752.93	25
6	421.18	499.91	581.41	665.82	753.31	6
7	421.24	500.02	581.59	666.10	753.71	7
8	421.30	500.13	581.78	666.39	754.14	8
9	421.36	500.25	581.98	666.71	754.59	9
30	421.42	500.38	582.20	667.04	755.08	30
1	421.50	500.53	582.45	667.41	755.59	I
2	421.59	500.70	582.71	667.80	756.15	2
3	421.71	500.89	583.01	668.23	756.74	3
4	421.84	501.11	583.34	668.69	757.39	4
35	422.01	501.36	583.70	669.20	758.09	35
6	422.20	501.64	584.10	669.76	758.84	6
7	422.42	501.97	584.55	670.37	759.66	7
8	422.68	502.32	585.04	671.04	760.54	8
9	422.97	502.73	585.58	671.76	761.51	9
40	423.30	503.17	586.18	672.56	762.55	40
I	423.67	503.66	586.83	673.42	763.69	I
2	424.07	504.21	587.55	674.35	764.91	2
3	424.53	504.80	588.32	675.37	766.25	3
4	425.02	505.44	589.16	676.47	767.69	4
45	425.55	506.13	590.07	677.66	769.26	45
6	426.12	506.88	591.05	678.95	770.95	6
7	426.74	507.69	592.10	680.33	772.78	7
8	427.40	508.55	593.23	681.82	774.76	8
9	428.09	509.46	594.44	683.42	776.89	9
50	428.83	510.43	595.72	685.14	779.18	50
1	429.61	511.46	597.09	686.96	781.65	I
2	430.42	512.53	598.53	688.91	784.29	2
3	431.26	513.65	600.05	690.98	787.12	3
4	432.11	514.82	601.64	693.17	790.15	4
55	433.00	516.02	603.29	695.48	793,38	55

Age	At End of Years						
Age	1	2	3	4	5	Ag	
20	56.66	115.15	175.53	237.87	302.25	20	
I	56.72	115.27	175.70	238.09	302.53	1	
2	56.78	115.37	175.86	238.31	302.81	2	
3	56.83	115.48	176.02	238.53	303.08	3	
4	56.89	115.59	176.19	238.75	303.37	4	
25	56.94	115.70	176.34	238.97	303.65		
6	57.00	115.80	176.50	239.19	303.94	<sup>25</sup>	
7	57.03	115.90	176.66	239.40	304.23		
8	57.10	116.01	176.82	239.64	304.55	7 8	
9	57.14	116.11	176.99	239.88	304.87	9	
		116.22	177.17	240.14			
30	57.19	116.35	177.37	240.14	305.23	30	
I	57.26 57.31	116.33	177.59	240.45	305.62	I	
2					306.04	2	
3	57.38	116.63	177.83 178.09	241.08	306.50	3	
4	57.47	116.80		241.46	307.02	4	
35	57.55	116.98	178.39	241.89	307.59	35	
6	57.65	117.19	178.73	242.37	308.22	6	
7	57.77	117.44	179.11	242.90	308.92	7	
8	57.91	117.71	179.54	243.49	309.69	8	
9	58.04	118.01	180.00	244.13	310.52	9	
40	58.21	118.35	180.51	244.84	311.44	40	
I	58.39	118.70	181.08	245.61	312.44	I	
2	58.57	119.10	181.69	246.45	313.52	2	
3	58.80	119.54	182.36	247.36	314.70	3	
4	59.03	120.02	183.08	248.34	315.96	4	
45	59.28	120.53	183.85	249.40	317.30	45	
6	59.55	121.07	184.68	250.52	318.74	6	
7	59.84	121.65	185.56	251.71	320.26		
8	60.15	122.27	186.49	252.96	321.87	7 8	
9	60.46	122.91	187.46	254.28	323.56	9	
50	60.80	123.58	188.48	255.67	325.34	50	
3-	00.00	2,000	100.10	200.01	0.0.01	30	

**0**<sup>M</sup>

## NET VALUES 25 Years Endowment Ass'ce, 10 Premiums 3 PER CENT.

		At	End of Yea	ırs		
Age	6	7	8	9	10	Age
20	368.76	437.48	508.51	581.97	657.96	20
I	369.10	437.89	509.00	582.55	658.65	I
2	369.44	438.30	509.50	583.15	659.37	2
3	369.79	438.73	510.02	583.77	660.12	3
4	370.14	439.16	510.55	584.43	660.92	4
25	370.50	439.61	511.11	585.11	661.75	25
6	370.87	440.08	511.69	585.83	662.63	6
7	371.25	440.56	512.30	586.59	663.56	7
8	371.66	441.09	512.95	587.39	664.54	8
9	372.09	441.64	513.65	588.25	665.60	9
30	372.56	442.23	514.39	589.18	666.73	30
1	373.06	442.87	515.20	590.17	667.94	I
2	373.61	443.58	516.07	591.24	669.24	2
3	374.22	444.34	517.02	592.40	670.64	3
4	374.88	445.18	518.05	593.65	672.15	4
35	375.61	446.09	519.16	595.00	673.78	35
6	376.42	447.08	520.39	596.48	675.54	6
7	377.30	448.18	521.71	598.07	677.45	7
8	378.27	449.37	523.15	599.80	679.50	8
9	379.32	450.66	524.71	601.66	681.73	9
40	380.47	452.06	526.40	603.69	684.13	40
I	381.71	453.58	528.23	605.87	686.72	I
2	383.06	455.22	530.20	608.21	689.51	2
3	384.51	456.99	532.32	610.74	692.52	3
4	386.07	458.88	534.59	613.45	695.75	4
45	387.74	460.90	537.02	616.36	699.21	45
6	389.51	463.06	539.62	619.47	702.93	6
7	391.40	465.36	542.39	622.78	706.90	7
8	393.40	467.79	545.32	626.32	711.15	8
9	395.50	470.36	548.43	630.06	715.66	9
50	397.71	473.06	551.71	634.02	720.46	50
					1	
	ì			1		1
						1
						1
			1			
		1				
						1
			1		1	
			1			
			1			
	1		1			
				1		

OM

NET VALUES
30 Years Endowment Ass'ce, 10 Premiums

		At End of Years						
Age	1	2	3	4	5	Age		
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 35 6 7 8 9 40 1 2 3 4 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	50.18 50.30 50.41 50.52 50.63 50.75 50.88 50.98 51.13 51.25 51.39 51.55 51.70 51.88 52.08 52.28 52.51 52.76 53.04 53.33 53.66 54.01 54.38 54.79 55.21 55.67	2 101.98 102.19 102.41 102.63 102.87 103.11 103.34 103.59 103.85 104.11 104.40 104.72 105.05 105.42 105.81 106.23 106.71 107.23 107.79 108.40 109.07 109.77 110.54 111.36 112.22 113.15	155.42 155.75 156.07 156.41 156.76 157.11 157.48 157.85 158.25 158.67 159.11 159.60 160.12 160.68 161.29 161.96 162.70 163.49 164.36 165.30 166.31 167.40 168.56 169.82 171.14 172.54	210.59 211.02 211.46 211.92 212.37 212.86 213.35 213.86 214.41 214.99 215.60 216.28 217.00 217.77 218.62 219.55 220.55 221.65 222.85 224.12 225.50 226.98 228.57 230.27 232.06 233.96	267.54 268.08 268.64 269.20 269.80 270.41 271.71 272.42 273.17 273.97 274.84 275.78 276.79 277.90 280.40 281.81 283.34 284.98 286.75 288.65 290.68 292.84 295.13 297.55	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 4 4 5 6 7 8 9 4 4 5 6 7 8 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9		

**0**<sup>M</sup>

NET VALUES
30 Years Endowment Ass'ce, 10 Premiums
3 PER CENT.

Age	At End of Years					A ===
Age	6	7	8	9	10	Age
20	326.35	387.10	449.86	514.74	581.83	20
I	327.01	387.87	450.77	515.79	583.04	I
2	327.68	388.68	451.72	516.89	584.31	2
3	328.38	389.51	452.70	518.04	585.65	3
4	329.11	390.38	453.73	519.25	587.07	4
25	329.85	391.29	454.81	520.53	588.56	25
6	330.64	392.25	455.96	521.89	590.14	6
7	331.47	393.26	457.17	523.32	591.82	7
8	332.36	394.34	458.46	524.85	593.61	8
9	333.30	395.49	459.84	526.48	595.53	9
30	334.31	396.72	461.32	528.23	597.58	30
I	335.40	398.05	462.91	530.11	599.78	1
2	336.57	399.48	464.62	532.14	602.15	2
3	337.84	401.03	466.48	534.31	604.69	3
4	339.22	402.70	468.47	536.66	607.42	4
35	340.71	404.51	470.62	539.19	610.36	35
б	342.33	406.46	472.95	541.91	613.52	6
7	344.08	408.58	475.45	544.84	616.92	7
8	345.97	410.85	478.14	547.99	620.57	8
9	347.99	413.30	481.03	551.37	624.49	9
40	350.18	415.92	484.13	554.99	628.68	40
I	352.52	418.73	487.45	558.86	633.17	I
2	355.01	421.73	490.99	562.99	637.95	2
3	357.67	424.92	494.75	567.39	643.06	3
4	360.49	428.30	498.74	572.05	648.49	4
45	363.46	431.86	502.96	577.00	654.24	45
					1	No.

Age	At End of Years						
Age	1	2	3	4	5	Age	
20	45.57	92.59	141.09	191.15	242.81	20	
I	45.58	92.58	141.08	191.12	242.76	I	
2	45.57	92.57	141.05	191.07	242.69	2	
3	45.56	92.54	141.01	191.01	242.59	3	
4	45.55	92.51	140.96	190.92	242.49	4	
25	45.53	92.48	140.88	190.82	242.36	25	
6	45.51	92.41	140.79	190.70	242.20	6	
7	45.47	92.35	140.69	190.55	242.03	7	
8	45.45	92.28	140.58	190.42	241.85	8	
9	45.40	92.19	140.46	190.25	241.66	9	
30	45.35	92.11	140.33	190.09	241.47	30	
1	45.32	92.03	140.21	189.94	241.27	I	
2	45.27	91.94	140.09	189.77	241.08	2	
3	45.23	91.87	139.97	189.61	240.89	3	
4	45.20	91.79	139.85	189.47	240.72	4	
35	45.15	91.70	139.74	189.33	240.55	35	
6	45.12	91.64	139.65	189.21	240.41	55	
7	45.09	91.60	139.57	189.11	240.29	7	
8	45.08	91.56	139.52	189.03	240.18	8	
9	45.05	91.52	139.46	188.95	240.08	9	
40	45.05	91.51	139.43	188.90	240.01	40	
I	45.05	91.49	139.41	188.86	239.95	1	
2	45.05	91.50	139.40	188.84	239.91	2	
3	45.07	91.52	139.42	188.84	239.88	3	
4	45.09	91.55	139.44	188.85	239.87	4	
45	45.12	91.59	139.48	188.88	239.87	45	
6	45.15	91.63	139.53	188.91	239.87	6	
7	45.19	91.70	139.60	188.96	239.88		
8	45.24	91.77	139.67	189.01	239.91	7 8	
9	45.29	91.85	139.75	189.07	239.94	9	
50	45.35	91.93	139.84	189.16	239.97	50	
I	45.41	92.03	139.95	189.23	240.00	I	
2	45.48	92.15	140.07	189.33	240.05	2	
3	45.57	92.27	140.19	189.43	240.09	3	
4	45.64	92.39	140.33	189.53	240.13	4	
55	45.74	92.54	140.48	189.64	240.16	55	
						33	
				100			

Acre		At End of Years						
Age	6	7	8	9	10	Age		
20	296.13	351.20	408.07	466.84	527.58	20		
I	296.07	351.11	407.97	466.72	527.46	I		
2	295.97	351.00	407.84	466.58	527.32	2		
	295.86	350.86	407.68	466.42	527.16			
3	295.72	350.70	407.51	466.24	526.99	3		
4						4		
25	295.56	350.52	407.31	466.03	526.79	25		
6	295.38	350.31	407.09	465.82	526.58	6		
7	295.18	350.09	406.86	465.58	526.36	7		
8	294.97	349.87	406.63	465.34	526.13	8		
9	294.76	349.63	406.37	465.09	525.90	9		
20	294.53	349.38	406.12	464.85	525.67	20		
30	294.31	349.15	405.88	464.61	525.44	30		
I	294.09	348.92	405.64	464.37	525.22	1		
2	293.89	348.69	405.41	464.14	525.22	2		
3	293.69	348.48	405.41	463.91	524.79	3		
4						4		
35	293.51	348.28	404.97	463.70	524.59	35		
6	293.34	348.09	404.78	463.50	524.40	6		
7	293.19	347.93	404.59	463.32	524.22	7		
8	293.07	347.78	404.43	463.14	524.04	8		
9	292.94	347.64	404.27	462.97	523.88	9		
	292.85	347.51	404.12	462.81	523,72			
40	292.76	347.40	403.99	462.65	523.55	40		
I		347.30	403.86	462.50	523.39	1		
2	292.69	347.21				2		
3	292.64		403.74	462.35	523.23	3		
4	292.59	347.13	403.61	462.19	523.06	A		
45	292.55	347.04	403.48	462.04	522.88	45		
6	292.51	346.96	403.36	461.87	522.69	6		
7	292.48	346.88	403.22	461.69	522.49	7		
8	292.46	346.80	403.08	461.50	522.27	8		
9	292.43	346.70	402.93	461.29	522.01	9		
50	292.40	346.61	402.76	461.05	521.73	50		
I	292.38	346.51	402.57	460.78	521.42	1		
	292.35	346.39	402.35	460.49	521.07	2		
2	292.31	346.24	402.11	460.15	520.66			
3	292.31	346.08	401.82	459.76	520.21	3		
4		345.89	401.50	459.32	519.69	4		
55	292.18	040.00	401.00	405.02	010.00	55		

Ama	At End of Years						
Age	11	12	13	14	15	Age	
20	590,40	655,41	722.70	792.40	864.65	20	
I	590.29	655.32	722.65	792.41	864.74	I	
2	590.17	655.22	722.59	792.42	864.83	2	
3	590.02	655.10	722.53	792.42	864.93	3	
4	589.86	654.98	722.45	792.42	865.03	4	
25	589.69	654.84	722.37	792.43	865.14	25	
6	589.50	654.70	722.29	792.43	865.25	6	
7	589.30	654.55	722.21	792.43	865.38	7	
8	589.11	654.40	722.12	792.44	865.51	8	
9	588.91	654.24	722.04	792.46	865.65	9	
30	588.71	654.09	721.96	792.48	865.81	30	
I	588.51	653.94	721.89	792.50	865.97	I	
2	588.31	653.80	721.82	792.54	866.15	2	
	588.13	653.66	721.75	792.59	866.35		
3	587.95	653.53	721.70	792.64	866.57	3	
4						4	
35	587.77	653.40	721.65	792.71	866.80	35	
6	587.61	653.28	721.61	792.79	867.05	6	
7	587.45	653.18	721.58	792.89	867.33	7	
8	587.30	653.07	721.56	792.99	867.63	8	
9	587.15	652.97	721.54	793.12	867.96	9	
40	587.01	652.87	721.54	793,25	868.32		
40 I	586.86	652.77	721.53	793.40	868.71	40	
	586.71	652.68	721.53		869.13	I	
2	586.56	652.58		793.57		2	
3			721.54	793.75	869.60	3	
4	586.40	652.47	721.54	793.95	870.10	4	
45	586.24	652.36	721.55	794.17	870.65	45	
6	586.06	652.24	721.55	794.40	871.24	6	
7	585.86	652.10	721.55	794.65	871.89	7	
8	585.64	651.94	721.55	794.91	872.59	8	
9	585.39	651.76	721.53	795.19	873.35	9	
	585.12	651.56					
50			721.50	795.49	874.17	50	
I	584.80	651.32	721.46	795.80	875.06	I	
2	584.44	651.05	721.39	796.12	876.02	2	
3	584.04	650.73	721.29	796.45	877.06	3	
4	583.57	650.35	721.16	796.78	878.17	4	
55	583.04	649.91	720.99	797.13	879.38	55	
33	000.01	0.10.01	120.99	131.15	013.00	5.	

	At End of Years						
Age		2	3	4	5	Age	
20	39.83	80.92	123,28	166.98	212.06	20	
I	39.87	80.97	123,35	167.06	212.14	I	
2	39.89	81.01	123.40	167.12	212.22	2	
3	39.91	81.04	123.45	167.18	212.26	3	
4	39.93	81.07	123.49	167.21	212.31	4	
25	39.94	81.10	123.51	167.24	212.34	25	
6	39.96	81.11	123.53	167.26	212.35	6	
7	39.95	81.12	123.54	167.26	212.36	7	
8	39.97	81.13	123.54	167.28	212.38	8	
9	39.96	81.12	123.55	167.28	212.39	9	
30	39.96	81.13	123.55	167.29	212.42	30	
I	39.97	81.14	123.57	167.33	212.46	I	
2	39.98	81.16	123.60	167.37	212.52	2	
3	39.99	81.19	123.65	167.43	212.61	3	
4	40.03	81.23	123.71	167.52	212.74	4	
35	40.03	81.27	123.78	167.64	212.89	35	
6	40.07	81.34	123.90	167.79	213.09	6	
7	40.11	81.45	124.05	167.99	213.34	7	
8	40.18	81.56	124.22	168.22	213.62	8	
9	40.24	81.70	124.43	168.49	213.96	9	
40	40.33	81.87	124.67	168.81	214.35	40	
I	40,42	82.05	124.94	169.16	214.78	I	
2	40.53	82.26	125.25	169.56	215.27	2	
3	40.66	82.50	125.60	170.02	215.82	3	
4	40.79	82.77	125.99	170.51	216.41	4	
45	40.95	83.06	126.41	171.05	217.06	45	
6	41.11	83.38	126.87	171.63	217.75	6	
7	41.29	83.73	127.36	172.26	218.49		
8	41.49	84.10	127.89	172.92	219.28	7 8	
9	41.69	84.49	128.44	173.62	220.12	9	
50	41.92	84.90	129.03	174.38	221.00	50	
				1			
				1			
				1			
						1	
			1			1	
			1	1			
					1		
						1	
						1	
	1					1	
1		1				1	

A	At End of Years						
Age	6	7	8	9	10	Age	
20	258.57	306.57	356.12	407.29	460.15	20	
I	258.66	306,66	356.22	407.40	460.27	I	
2	258.73	306.74	356.30	407.49	460.39	2	
	258.79	306.80	356.37	407.58	. 460.50	3	
3	258.83	306.85	356.43	407.65	460.60	4	
				407.72			
25	258.86	306.89	356.48		460.71	25	
6	258.88	306.92	356.53	407.80	460.81	6	
7	258.90	306.94	356.58	407.88	460.93	7	
8	258.92	306.99	356.64	407.97	461.07	8	
9	258.95	307.03	356.71	408.08	461.23	9	
30	258.99	307.09	356.80	408.22	461.41	30	
I	259.06	307.18	356.94	408.39	461.64	I	
2	259.14	307.31	357.09	408.60	461.91	2	
3	259.27	307.46	357.30	408.85	462.22	3	
4	259.42	307.66	357.54	409.15	462.59		
						4	
35	259.62	307.91	357.83	409.50	463.00	35	
6	259.87	308.20	358.19	409.91	463.49	6	
7	260.16	308.56	358.60	410.39	464.04	7	
8	260.51	308.96	359.07	410.93	464.65	8	
9	260.91	309.42	359.60	411.52	465.33	9	
40	261.37	309.95	360.19	412.20	466.08	40	
I	261.88	310.54	360.86	412.94	466.91	I	
2	262.45	311.19	361.58	413.74	467.80	2	
3	263.08	311.90	362.38	414.62	468.77		
4	263.77	312.67	363.23	415.56	469.82	3	
						4	
45	264.51	313.50	364.15	416.58	470.94	45	
6	265.30	314.39	365.14	417.66	472.13	6	
7	266.15	315.35	366.18	418.81	473.40	7	
8	267.06	316.35	367.29	420.03	474.74	8	
9	268.01	317.41	368.45	421.30	476.13	9	
50	269.01	318.52	369.67	422.62	477.58	50	
		1				1/	
			}				
		1					
		1					
					1		

	At End of Years					
Age	11	12	13	14	15	Age
20	514.79	571.28	629.74	690.25	752.93	20
I	514.94	571.47	629.97	690.55	753.31	I
2	515.08	571.65	630.21	690.86	753.71	2
3	515.22	571.84	630.46	691.19	754.14	3
4	515.37	572.04	630.72	691.53	754.59	4
25	515.51	572.24	631.00	691.91	755.08	25
6	515.67	572.46	631.30	692.30	755.59	6
7	515.83	572.70	631.62	692.73	756.15	7
8	516.03	572.96	631.98 632.37	693.19	756.74	8
9	516.25	573.26		693.69	757.39	9
30	516.50	573.59	632.79	694.25	758.09	30
I	516.80	573.97	633.27	694.85	758.84	1
2	517.13	574.39	633.80	695.50	759.66	2
3	517.52 517.96	574.87 575.40	634.39 635.03	696.22 697.01	760.54 761.51	3
4						4
35	518.46	575.99	635.74	697.87	762.55	35
6	519.03	576.66	636.53 637.39	698.81	763.69 764.91	6
7	519.66	577.40 578.20	638.34	699.84 700.95	764.91	7 8
8	520.36 521.13	579.09	639.36	702.16	767.69	9
9						
40	521.98	580.05	640.48	703.47	769.26	40
I	522.91 $523.91$	581.10 582.24	641.69 643.00	704.89 706.42	770.95	I
2	525.00	583.47	644.41	708.07	774.76	2
3 4	526.16	584.79	645.93	709.85	776.89	3 4
				711.76	779.18	
45	527.41 528.74	586.20 587.70	647.55 649.28	711.76	781.65	45
6	530.15	589.29	651.12	715.98	784.29	
7 8	531.63	590.97	653.07	718.31	787.12	7 8
9	533.18	592.74	655.13	720.77	790.15	9
50	534.81	594.59	657.30	723.38	793.38	50
3-						
				1		
				1		
						1

	30 16		vment Ass		emuns	CENT	
Age	At End of Years						
1180	1	2	3	4	5	Age	
20	35.15	71.39	108.75	147.26	186.97	20	
I	35.22	71.51	108.92	147.48	187.23	I	
2	35.28	71.63	109.08	147.69	187.49	2	
3	35.34	71.74	109.25	147.91	187.73	3	
4	35.40	71.86	109.42	148.11	187.99	4	
25	35.46	71.97	109.57	148.32	188.24	25	
6	35.52	72.07	109.73	148.52	188.49	6	
7	35.56	72.18	109.89	148.72	188.76	7	
8	35.63	72.30	110.06	148.96	189.05	8	
9	35.68	72.41	110.23	149.19	189.35	9	
30	35.74	72.53	110.42	149.45	189.69	30	
I	35.82	72.68	110.64	149.75	190.06	I	
2	35.89	72.83	110.88	150.07	190.48	2	
3	35.98	73.01	111.15	150.44	190.95	3	
4	36.08	73.21	111.45	150.85	191.48	4	
35	36.18	73.42	111.78	151.32	192.07	35	
6	36.30	73.68	112.18	151.84	192.74	6	
7	36.45	73.98	112.61	152.43	193.49	- 7	
8	36.62	74.30	113.10	153.09	194.31	8	
9	36.78	74.65	113.64	153.80	195.21	9	
40	36.99	75.05	114.23	154.60	196.20	40	
I	37.20	75.47	114.87	155.45	197.27	1	
2	37.43	75.94	115.57	156.38	198.43	2	
3	37.70	76.46	116.34	157.39	199.67	3	
4	37.97 38.27	77.00 77.59	117.15 118.02	158.46	201.00	4	
45	00.21	66.41	110.0%	159.61	202.41	45	
						1 1	
				1			

O<sup>M</sup>

NET VALUES
30 Years Endowment Ass'ce, 15 Premiums
3 PER CENT.

	At End of Years					
Age	11	12	13	14	15	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 5	453.07 453.61 454.16 454.73 455.33 455.97 456.64 457.37 458.18 459.04 460.00 461.04 462.18 463.44 464.82 466.32 467.96 469.75 471.68 473.76 476.01 478.41 480.97 483.70 486.59 489.64	502.63 503.23 503.23 503.85 504.51 505.20 505.93 506.72 507.57 508.49 509.50 510.59 511.78 513.09 514.52 516.07 517.76 519.60 521.60 523.76 526.08 528.57 531.23 534.09 537.11 540.32 543.72	553.87 554.55 555.26 556.01 556.80 557.65 558.56 559.54 560.61 561.76 563.01 564.37 565.85 567.47 569.22 571.12 573.18 575.41 577.81 580.39 583.17 586.14 589.30 592.68 596.25 600.04	606.88 607.65 608.46 609.32 610.23 611.22 612.26 613.40 614.62 615.94 617.37 618.92 620.60 622.42 624.39 626.53 628.83 631.33 634.01 636.89 643.29 646.83 650.60 654.61 658.85	661.75 662.63 663.56 664.54 665.60 666.73 667.94 670.64 672.15 673.78 675.54 677.45 679.50 681.73 684.13 686.72 689.51 692.52 695.75 699.21 702.93 706.90 711.15 715.66 720.46	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 5

## NET VALUES 25 Years Endowment Ass'ce, 20 Premiums 3 PER CENT.

	At End of Years					
Age	1	2	3	4	5	Age
20	31.60	64.18	97.74	132.32	167.95	20
1	31.63	64.21	97.77	132.34	167.97	1
2	31.64	64.22	97.78	132.35	167.96	2
3	31.65	64.23	97.79	132.34	167.93	3
4	31.65	64.24	97.78	132.31	167.89	4
25	31.65	64.23	97.75	132.27	167.82	25
6	31.65	64.21	97.72	132.22	167.73	6
7	31.63	64.18	97.67	132.14	167.64	7
8	31.64	64.17	97.63	132.08	167.55	8
9	31.62	64.12	97.57	132.00	167.44	9
30	31.60	64.09	97.52	131.93	167.36	30
I	31.59	64.07	97.49	131.88 131.83	167.29	I
2	31.58 31.58	64.05 64.05	97.46 97.44	131.81	167.23 167.20	2
3 4	31.59	64.05	97.44	131.81	167.21	3 4
		64.06			167.24	
35	31.59 31.61	64.10	97.46 97.52	131.84 131.91	167.24	35
6	31.64	64.17	97.61	132.02	167.45	6
7 8	31.69	64.25	97.73	132.17	167.61	7 8
9	31.74	64.35	97.88	132.35	167.83	9
40	31.81	64.49	98.06	132.59	168.09	40
1	31.90	64.64	98.29	132.86	168.41	1
2	31.99	64.83	98.54	133.19	168.78	2
3	32.11	65.04	98.85	133.56	169.21	3
4	32.23	65.29	99.19	133.98	169.70	4
45	32.38	65.57	99,58	134.46	170.24	45
6	32.54	65.87	100.01	134.98	170.83	6
7	32.72	66.21	100.48	135.56	171.48	7
8	32.93	66.58	101.00	136.19	172.20	8
9	33.14	66.98	101.55	136.87	172.98	9
50	33.38	67.42	102.16	137.62	173.82	50
					1	
					1	
			1			
			1			
				1		
				-		
			1			
				1		
			1	1		

NET VALUES
25 Years Endowment Ass'ce, 20 Premiums

9 PER CENT.

A	At End of Years						
Age	6	7	8	9	10	Age	
20	204.69	242.56	281.60	321.87	363.43	20	
I	204.69	242.53	281.55	321.80	363.33	I	
2	204.65	242.48	281.47	321.69	363,20	2	
3	204.60	242.40	281.36	321.56	363.05	3	
4	204.53	242.30	281.24	321.41	362.87	4	
25	204.43	242.18	281.09	321.24	362.69	25	
6	204.33	242.04	280.93	321.07	362.49	6	
7	204.20	241.89	280.77	320.88	362.28	7	
8	204.09	241.76	280.61	320.70	362.09	8	
9	203.97	241.62	280.44	320.52	361.91	9	
30	203.86	241.49	280.30	320.37	361.74	30	
I	203.77	241.38	280.19	320.24	361.61	I	
2	203.70	241.31	280.10	320.14	361.50	2	
3	203.67	241.26	280.05	320.08	361.42	3	
4	203.67	241.26	280.04	320.06	361.39	4	
35	203.70	241.30	280.06	320.08	361.40	35	
6	203.79	241.38	280.15	320.15	361.47	6	
7	203.93	241.52	280.29	320.28	361.58	7	
8	204.11	241.71	280.48	320.46	361.74	8	
9	204.34	241.96	280.72	320.69	361.95	9	
40	204.64	242.26	281.02	320.99	362.22	40	
I	204.98	242.62	281.38	321.33	362.53	I	
2	205.38	243.04	281.80	321.73	362.90	2	
3	205.85	243.52	282.28	322.18	363.32	3	
4	206.37	244.06	282.81	322.70	363.80	4	
45	206.96	244.66	283.41	323.27	364.32	45	
6	207.59	245.32	284.07	323.90	364.90	6	
7	208.30	246.05	284.79	324.59	365.54		
8	209.07	246.84	285.58	325.35	366.23	7 8	
9	209.90	247.70	286.43	326.16	366.97	9	
50	210.81	248.64	287.36	327.04	367.77	50	
				1			
				L I			
			1				

NET VALUES
25 Years Endowment Ass'ce, 20 Premiums

3 PER CENT

NET VALUES
25 Years Endowment Ass'ce, 20 Premiums

3 PER CENT.

	At End of Years					
Age	16	17	18	19	20	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 4 45 6 7 8 9 9 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	643.34 643.21 643.08 642.94 642.79 642.64 642.48 642.33 642.19 642.06 641.94 641.62 641.61 641.62 641.61 641.63 641.67 641.73 641.80 641.90 642.01 64	695.81 695.72 695.63 695.52 695.42 695.31 695.20 695.10 695.01 694.93 694.86 694.80 694.73 694.73 694.74 694.76 694.82 694.88 694.96 695.07 695.18 695.31 695.46 695.61 695.61 695.77 695.94 696.11 696.27 696.43 696.58	750.20 750.16 750.11 750.07 750.02 749.98 749.91 749.88 749.87 749.88 749.87 749.88 750.01 750.08 750.18 750.30 750.43 750.59 750.76 750.96 751.16 751.39 751.63 752.16 752.44 752.72 753.01 753.30	806.60 806.63 806.66 806.69 806.72 806.77 806.82 806.87 807.24 807.37 807.51 807.51 807.68 808.32 808.58 808.58 808.68 809.18 809.52 809.89 810.29 810.72 811.19 811.68 812.20 812.76 813.34 813.96	865.14 865.25 865.38 865.51 865.65 865.81 865.97 866.15 866.35 867.05 867.05 867.33 867.63 867.96 868.32 868.71 869.13 869.60 870.10 870.65 871.24 871.89 872.59 873.35 874.17 875.06 876.02 877.06 878.17 879.38	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 5 6 7 8 9 4 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5

 $\mathbf{0}^{M}$ 

NET VALUES
30 Years Endowment Ass'ce, 20 Premiums

PER
CENT.

	At End of Years					
Age	1	2	3	4	5	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 5 6 7 8 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9	27.80 27.85 27.89 27.93 27.96 28.00 28.03 28.05 28.12 28.14 28.19 28.23 28.29 28.36 28.42 28.51 28.62 28.75 28.88 29.05 29.22 29.41 29.64 29.87 30.14	56.44 56.52 56.59 56.66 56.73 56.79 56.84 56.89 56.96 57.00 57.06 57.14 57.23 57.34 57.47 57.61 57.79 58.01 58.25 58.52 58.84 59.19 59.58 60.01 60.47 60.98	85.92 86.04 86.13 86.23 86.32 86.39 86.47 86.54 86.69 86.78 86.89 87.03 87.19 87.37 87.59 87.87 88.19 88.55 88.96 89.42 89.94 90.50 91.13 91.81 92.55	116.29 116.42 116.54 116.66 116.75 116.85 116.94 117.01 117.12 117.21 117.33 117.49 117.66 117.87 118.12 118.43 118.78 119.20 119.68 120.21 120.82 121.49 122.23 123.04 123.92 124.88	147.56 147.71 147.85 147.96 148.08 148.19 148.28 148.38 148.49 148.61 148.77 148.95 149.16 149.43 149.76 150.12 150.57 151.09 151.67 152.33 153.07 153.88 154.78 155.76 156.83 157.97	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 4 4 5 6 7 8 9 9 9 9 4 9 1 2 3 4 4 4 5 6 7 8 9 9 9 8 9 9 9 9 4 9 4 9 8 9 8 9 9 8 9 8

OM

NET VALUES
30 Years Endowment Ass'ce, 20 Premiums
3 PER CENT.

Ama	At End of Years						
Age	6	7	8	9	10	Age	
Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45	179.78 179.94 180.07 180.21 180.32 180.43 180.65 180.78 180.93 181.11 181.33 181.59 181.92 182.30 182.75 183.28 184.57 185.34 186.20 187.15 188.19 189.34 190.56 191.88	1	1	1	318.71 318.87 319.02 319.17 319.31 319.46 319.62 319.80 320.03 320.29 320.61 320.99 321.45 321.98 322.61 323.32 324.14 325.06 326.08 327.22 328.47 329.83 331.30 332.89 334.59 336.40	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45	

		At	End of Yes	ars		
Age	- 11	12	13	14	15	Age
20 I 2 3 4 25 6 7 8 9 30 I 2 3 4 35 6 7 8 9 40 I 2 3 4 45	356.18 356.34 356.34 356.50 356.65 356.81 356.97 357.15 357.36 357.62 357.92 358.28 358.71 359.21 369.70 361.25 362.12 363.11 364.21 365.41 366.73 368.15 369.70 371.37 373.14 375.03	394.84 395.01 395.17 395.34 395.51 395.70 395.91 396.44 396.78 397.19 397.66 398.21 398.85 399.58 400.41 401.34 402.39 403.55 404.81 406.19 407.68 409.30 411.03 412.87 414.83	434.75 434.93 435.11 435.30 435.49 435.70 435.95 436.56 436.95 437.39 437.92 438.52 439.21 440.00 440.88 441.87 442.97 444.18 445.50 450.16 451.95 453.86 455.88	475.98 476.18 476.58 476.58 476.58 477.07 477.35 477.67 478.05 478.48 478.98 479.56 480.22 480.96 481.80 482.74 483.79 484.95 486.21 487.58 489.08 490.69 492.42 494.27 496.24 498.31	518.59 518.59 518.81 519.28 519.55 519.84 520.17 520.55 520.98 521.47 522.02 522.66 523.38 524.18 525.09 526.08 527.19 528.40 529.73 531.17 532.73 534.40 536.20 538.11 540.14 542.28	20 I 2 3 4 25 6 7 8 9 30 I 2 3 4 35 6 7 8 9 40 I 2 3 4 45

Acre	At End of Years						
Age	16	17	18	19	20	Age	
20	562.65	608.24	655.44	704.36	755.08	20	
I	562.90	608.54	655.80	704.79	755.59	I	
2	563.17	608.86	656.18	705.25	756.15	2	
3	563.46	609.20	656.60	705.74	756.74	3	
4	563.77	609.58	657.05	706.28	757.39	4	
	564.12	609.99	657.53	706.86	758.09		
25 6	564.51	610.44	658.07	707.50	758.84	25	
	564.94	610.44	658.66	708.19	759.66	6	
7 8	565.44	611.52	659.32	708.15	760.54	7	
9	565.99	612.14	660.03	709.78	761.51	8	
						9	
30	566.61	612.84	660.82	710.68	762.55	30	
I	567.32	613.62	661.70	711.67	763.69	I	
2	568.10	614.49	662.66	712.75	764.91	2	
3	568.97	615.44	663.71	713.92	766.25	3	
4	569.94	616.49	664.86	715.20	767.69	4	
35	571.01	617.64	666.11	716.59	769.26	35	
6	572.18	618.89	667.48	718.09	770.95	6	
7	573.46	620.27	668.96	719.72	772.78	7	
8	574.87	621.75	670.56	721.49	774.76	8	
9	576.37	623.35	672.29	723.39	776.89	9	
40	578.01	625.09	674.15	725.43	779.18	40	
I	579.76	626.94	676.15	727.62	781.65	I	
2	581.64	628.92	678.27	729.96	784.29	2	
3	583.63	631.03	680.55	732.46	787.12	3	
4	585.74	633.26	682.95	735.12	790.15	4	
45	587.97	635.62	685.50	737.95	793.38	45	
						43	

Acre	At End of Years					
Age	1	2	3	Age		
20	.13	.13	.00	20		
I	.14	.15	.00	I		
2	.16	.16	.00	2		
3	.17	.17	.00	3		
4	.18	.19	.00	4		
25	.20	.22	.00	1		
6	.22	.22	.00	25		
7	.22	.23	.00			
8	.25	.25	.00	8		
9	.25	.26	.00	9		
30	.26	.27	.00	30		
1	.28	.28	.00	1		
2	.28	.29	.00	2		
3	.30	.31	.00	3		
4	.32	.32	.00	4		
35	.32	.33	.00	35		
6	.33	.34	.00	1		
-7	.35	.37	.00	2		
8	.38	.38	.00	8		
9	.39	.40	.00	9		
40	.42	.44	.00	40		
I	.45	.46	.00	1		
2	.47	.49	.00	2		
3	.51	.53	.00	2		
4	.55	.58	.00	1		
45	.60	.62	.00	45		
6	.65	.67	.00	4.		
7	.70	.74	.00			
8	.77	.80	.00	8		
9	.84	.88	.00			
	.92	.95				
50			.00	50		
I	.99 1.09	1.03 1.15	.00			
2		1.25	.00			
3	1.20	1.36				
4	1.30		.00	1		
55	1.42	1.49	.00	5.		
6	1.56	1.63	.00	1		
7	1.71	1.79	.00	1 3		
8	1.86	1.95	.00	1		
9	2.02	2.13	.00	9		
60	2.22	2.34	.00	60		
I	2.42	2.55	.00			
2	2.64	2.79	.00	1		
3	2.89	3.05	.00			
4	3.16	3.32	.00	3		
65	3,43	3.63	.00	6		

A	At End of Years						
Age	1	2	3	4	5	Age	
20	.27	.43	.45	.31	.00	20	
1	.30	.47	.49	.34	.00	I	
2	.33	.51	.52	.36	.00	2	
3	.35	.55	.58	.41	.00	3	
	.38	.60	.62	.42	.00	4	
4							
25	.41	.64	.65	.45	.00	25	
6	.45	.68	.71	.49	.00	6	
7	.46	.72	.74	.50	.00	7	
8	.50	.76	.78	.53	.00	8	
9	.51	.79	.81	.55	.00	9	
30	.53	.82	.84	.57	.00	30	
_	.56	86	.88	.60	.00	I	
1	.58	.89	.92	.63	.00	2	
2	.60	.94	.96	.65	.00		
3						3	
4	.63	.97	.99	.67	.00	4	
35	.65	1.00	1.03	.72	.00	35	
6	.68	1.05	1.09	.74	.00	6	
7	.72	1.12	1.14	.79	.00	7	
8	.77	1.18	1.22	.84	.00	8	
9	.80	1.25	1.29	.89	.00	9	
-	.86	1.34	1.38	.96	.00		
40						40	
I	.92	1.42	1.48	1.02	.00	I	
2	.98	1.53	1.59	1.11	.00	2	
3	1.07	1.66	1.73	1.20	.00	3	
4	1.14	1.79	1.86	1.29	.00	4	
45	1.25	1.95	2.03	1.41	.00	45	
6	1.35	2.11	2.21	1.54	.00	6	
7	1.47	2.31	2.41	1.68	.00	7	
8	1.61	2.52	2.63	1.83	.00	8	
9	1.75	2.74	2.86	1.99	.00	9	
50	1.91	2.99	3.12	2.19	.00	50	
1	2.08	3,26	3.42	2.39	.00	1	
2	2.27	3.57	3.73	2.61	.00	2	
3	2.49	3.90	4.08	2.86	.00	3	
4	2.71	4.25	4.46	3.13	.00	4	
55	2.96	4.66	4.89	3.43	.00	55	
6	3.24	5.10	5.35	3.74	.00	6	
7	3.54	5.57	5.84	4.10	.00	7	
8	3.86	6.07	6.39	4.48	.00	8	
9	4.21	6.64	6.98	4.90	.00	9	
60	4.60	7.25	7.63	5.36	.00	60	
1	5.02	7.91	8.34	5.87	.00	I	
2	5.47	8.64	9.11	6.41	.00	2	
3	5.96	9.42	9.93	7.01	.00	3	
4	6.49	10.26	10.85	7.66	.00	4	
65	7.06	11.19	11.84	8.37	.00	65	

20 1 2 3	.43	2	3 at E	and of Yo				Age
1 2	-		_		5	6	7	
1 2	-	PV 4	0.9					
2		.74	.93 1.02	.97 1.06	.84	.52	.00	20
1	.51	.88	1.10	1.14	.92	.58	.00	I
	.55	.95	1.19	1.23		.61	.00	2
	.59	1.03	1.19	1.31	1.06	.66	.00	3
4					1.14	.71	.00	4
25	.64	1.10	1.35	1.40	1.20	.74	.00	25
6	.68	1.16	1.44	1.48	1.26	.78	.00	6
7	.70	1.22	1.51	1.54	1.32	.82	.00	7
8	.75	1.28	1.57	1.62	1.38	.85	.00	8
9	.78	1.33	1.64	1.68	1.44	.89	.00	9
30	.81	1.39	1.71	1.75	1.51	.93	.00	30
I	.85	1.45	1.78	1.84	1.57	.96	.00	20
2	.88	1.50	1.86	1.90	1.62	1.00	.00	2
3	.92	1.58	1.94	1.98	1.70	1.05	.00	3
4	.96	1.64	2.02	2.07	1.78	1.10	.00	4
1								
35	1.00	1.71	2.11	2.18	1.87	1.16	.00	35
6	1.05	1.79	2.23	2.30	1.98	1.23	.00	6
7	1.10	1.91	2.35	2.44	2.10	1.30	.00	7
8	1.18	2.02	2.51	2.60	2.24	1.39	.00	8
9	1.24	2.15	2.67	2.76	2.39	1.49	.00	9
40	1.33	2.30	2.86	2.97	2.57	1.61	.00	40
I	1.43	2.46	3.07	3.19	2.77	1.73	.00	I
2	1.53	2.66	3.31	3.45	2.99	1.87	.00	2
3	1.66	2.87	3.59	3.74	3.25	2.04	.00	3
4	1.79	3.11	3.89	4.06	3.53	2.21	.00	4
	1.95	3.38	4.23	4.42	3.85			
45						2.42	.00	45
6	2.12	3.68	4.61	4.82	4.20	2.63	.00	6
7	2.30	4.01	5.02	5.25	4.57	2.87	.00	7
8	2.52	4.37	5.48	5.72	4.99	3.14	.00	8
9	2.74	4.77	5.97	6.25	5.46	3.43	.00	9
50	2.99	5.19	6.52	6.83	5.96	3.75	.00	50
I	3.25	5.67	7.12	7.45	6.51	4.10	.00	I
2	3.55	6.20	7.78	8.15	7.13	4.49	.00	2
3	3.89	6.77	8.51	8.92	7.81	4.93	.00	3
4	4.23	7.39	9.30	9.75	8.54	5.38	.00	4
55	4.62	8.08	10.16	10.67	9.33	5.90	.00	55
55	5.06	8.83	11.10	11.65	10.22	6.46	.00	55
7	5.51	9.63	12.11	12.73		7.06	.00	7
8	6.01	10.49	13.22	13.91	12.20	7.72	.00	8
9	6.54	11.45	14.43	15.19	13.34	8.46	.00	9
- 1								
60	7.14	12.48	15.74	16.58	14.58	9.24	.00	60
I	7.76	13.59	17.17	18.10	15.92	10.12	.00	I
2	8.44	14.80	18.71	19.73	17.39	11.06	.00	2
3	9.19	16.11	20.37	21.53	19.00	12.10	.00	3
4	9.98	17.51	22.18	23.46	20.73	13.22	.00	4
65	10.83	19.04	24.13	25.56	22.61	14.46	.00	65
		1				9		

		A	t End of Ye	ars		
Age	1	2	3	4	5	Age
20 I 2 3 4	.69 .75 .81 .87	1.28 1.39 1.49 1.60 1.71	1.74 1.89 2.03 2.17 2.32	2.07 2.24 2.40 2.57 2.72	2.24 2.42 2.60 2.76 2.93	20 I 2 3 4
25 6 7 8 9	.99 1.05 1.09 1.15 1.20	1.81 1.90 2.00 2.10 2.17 2.27	2.44 2.57 2.70 2.82 2.93 3.05	2.88 3.03 3.16 3.31 3.44 3.58	3.09 3.23 3.38 3.53 3.67	25 6 7 8 9
1	1.30	2.37	3.19	3.74	4.00	1
2	1.35	2.47	3.33	3.90	4.17	2
3	1.41	2.59	3.48	4.08	4.37	3
4	1.49	2.71	3.64	4.28	4.61	4
35	1.55	2.83	3.83	4.52	4.86	35
6 7 8 9 40	1.63 1.73 1.85 1.96 2.11 2.27	2.99 3.19 3.39 3.62 3.89 4.18	4.06 $4.31$ $4.60$ $4.92$ $5.29$ $5.70$	4.78 5.10 5.45 5.83 6.28 6.78	5.15 5.50 5.88 6.31 6.80 7.35	6 7 8 9 40
2	2.44	4.52	6.17	7.34	7.96	2
3	2.65	4.90	6.69	7.96	8.65	3
4	2.87	5.31	7.26	8.65	9.41	4
45	3.12	5.77	7.90	9.42	10.25	45
6	3.39	6.28	8.60	10.26	11.17	6
7	3.69	6.84	9.37	11.18	12.17	7
8	4.02	7.46	10.22	12.19	13.28	8
9	4.38	8.12	11.13	13.30	14.50	9
50	4.78	8.85	12.14	14.52	15.83	50
1	5.20	9.65	13.26	15.85	17.29	1
2	5.67	10.54	14.46	17.30	18.89	2
3	6.19	11.49	15.78	18.89	20.63	3
4	6.73	12.52	17.21	20.61	22.52	4
55	7.34	13.65	18.77	22.48	24.57	55
6	8.00	14.88	20.46	24.51	26.82	6
7	8.70	16.19	22.27	26.71	29.24	7
8	9.46	17.61	24.24	29.09	31.86	8
9	10.27	19.15	26.37	31.66	34.72	9
60	11.17	20.81	28.67	34.45	37.81	60
1	12.11	22.58	31.14	37.45	41.13	1
2	13.12	24.49	33.80	40.68	44.73	2
3	14.22	26.54	36.65	44.16	48.60	3
4	15.38	28.73	39.71	47.90	52.79	4
65	16.61	31.07	42.98	51.90	57.26	65

	1			Term Assurance		
Age	6	7 At	End of Yea	9	10	Age
						-
20	2.23	2.03	1.60	.93	.00	20
I	2.41	2.18 2.33	1.72 1.83	1.01 1.06	.00	1
2	2.57 2.74	2.47	1.94	1.12	.00	2
3	2.90	2.61	2.05	1.18	.00	3 4
		2.74	2.14	1.23		
25 6	3.04 3.19	2.86	2.14	1.23	.00	25 6
7	3.33	2.99	2.35	1.36	.00	7
8	3.48	3.13	2.45	1.41	.00	8
9	3.62	3.25	2.54	1.46	.00	9
30	3.78	3.39	2.65	1.54	.00	30
I	3.94	3.54	2.78	1.60	.00	1
2	4.11	3.71	2.91	1.69	.00	2
3	4.33	3.90	3.07	1.79	.00	3
4	4.55	4.12	3.24	1.88	.00	4
35	4.82	4.36	3.44	2.01	.00	35
6	5.12	4.64	3.67	2.14	.00	6
7	5.46	4.96	3.92	2.30	.00	7
8	5.86	5.32	4.22	2.47	.00	8
9	6.29	5.73	4.54	2.66	.00	9
40	6.79	6.19	4.91	2.89	.00	40
1	7.35	6.70	5.33	3.13	.00	I
2	7.97	7.29	5.80	3.42	.00	23
3	8.67	7.93	6.32	3.72	.00	3
4	9.43	8.63	6.87	4.04	.00	4
45	10.28	9.40	7.50	4.43	.00	45
6	11.20	10.26	8.20	4.83	.00	6
7	12.22	11.21	8.95	5.28	.00	7
8	13.35	12.24	9.78	5.78	.00	8
9	14.57	13.37	10.70	6.33	.00	9
50	15.93	14.63	11.71	6.93	.00	50
I	17.41	15.99	12.81	7.58	.00	I
2	19.03	17.49	14.01	8.30	.00	2
3	20.79	19.12	15.33	9.09	.00	3
4	22.70	20.90	16.77	9.95	.00	4
55	24.80	22.84	18.34	10.90	.00	55
6	27.08	24.96	20.07	11.94	.00	6
7	29.54	27.25	21.94	13.05	.00	7
8	32.23	29.76	23.97	14.29	.00	8
9	35.14	32.48	26.20	15.64	.00	9
60	38.30	35.45	28.61	17.12	.00	60
1	41.72	38,66	31.27	18.72	.00	1
2	45.42	42.15	34.14	20.49	.00	2
3	49.42	45.92	37.27	22.40	.00	3
4	53.75	50.04	40.69	24.54	.00	4
65	58.41	54.47	44.40	26.80	.00	65

		15 Year	s Term As	ssurance		CEN'
Age		At	End of Yes	ars	N-4	Age
		2	3	4	5	
20	1.17	2.26	3.25	4.12	4.84	20
1	1.27	2.43	3.48	4.40	5.17	I
2	1.35	2.59	3.71	4.68	5.50	2
3	1.43 1.52	2.75 $2.91$	3.93 4.16	4.96 5.22	5.80	3
4					6.11	4
25	1.61	3.07	4.37	5.49	6.41	25
6	1.69 1.76	$\frac{3.22}{3.37}$	4.58 4.79	5.75 6.00	6.70 7.00	6
7 8	1.86	3.53	5.01	6.28	7.32	8
9	1.93	3.68	5.23	6.55	7.64	9
30	2.01	3.85	5.46	6.85	8.00	30
I	2.12	4.03	5.73	7.19	8.40	I
2	2.21	4.22	6.02	7.55	8.83	2
3	2.33	4.45	6.33	7.96	9.31	3
4	2.46	4.69	6.68	8.42	9.88	4
35	2.59	4.96	7.08	8.94	10.49	35
6	2.75	5.27	7.55	9.53	11.21	6
7	2.94	5.64	8.07	10.21	12.02	7
8	3.15 3.37	$6.04 \\ 6.48$	8.66 9.31	10.97 11.79	$12.92 \\ 13.92$	8
9						9
40	3.63 3.92	6.99 7.54	10.04 $10.85$	12.74 13.78	15.05 $16.30$	40
I 2	4.23	8.16	11.75	14.94	17.68	1 2
3	4.59	8.85	12.75	16.23	19.21	3
4	4.97	9.61	13.85	17.63	20.89	4
45	5.41	10.44	15.05	19.18	22.74	45
6	5.87	11.35	16.38	20.87	24.75	6
7	6.38	12.35	17.82	22.72	26.94	7
8	6.94	13.43	19.39	24.72	29.33	8
9	7.54	14.60	21.08	26.89	31.94	9
50	8.20	15.87	22.93	29.27	34.76	50
1	8.90	17.25	24.94	31.83	37.82	I
2	9.68 10.51	18.76 20.36	27.10 29.44	34.61 37.62	41.15 44.73	2
3 4	11.39	22.08	31.95	40.84	48.58	3 4
				44.31	52.72	
55	12.35 13.38	23.95 25.95	34.66 37.55	48.01	57.17	55
7	14.47	28.07	40.63	51.99	61.92	7
8	15.63	30.32	43.92	56.22	67.00	8
9	16.86	32:73	47.42	60.73	72.42	9 60
60	18.18	35.28	51.14	65.52	78.19	60
	N					

At End of Years						
10	Age					
5.72	20					
6.04	I					
6.37	2					
6.68						
6.99	3					
	4					
7.32	25					
7.65	6					
7.98	7					
8.36	8					
8.77	9					
9.22	30					
9.74	I					
10.32	2					
10.97						
11.71	3					
	4					
12.55	35					
13.49	6					
14.56	7					
15.75	8					
17.06	9					
18.53	40					
20.15	I					
21.93	2					
23,90						
26.07	3					
	4					
28.44	45					
31.04	6					
33.89	7					
37.00	8					
40.38	9					
44.06	50					
48.08	I					
52.44	2					
57.17	3					
62.29	4					
	1					
67.85	55					
73.84	6					
80.32	7					
	8					
	9					
102.91	60					
	87.30 94.83 102.91					

20 I 2 3 4 25 6 7 7	5.18 5.48 5.76 6.05 6.33 6.62 6.91 7.22 7.58 7.95	4.37 4.61 4.85 5.09 5.32 5.56 5.81 6.08 6.38	3.25 3.42 3.61 3.78 3.94 4.12 4.32	1.80 1.90 2.00 2.09 2.18 2.29	.00 .00 .00 .00 .00	20 I 2 3 4
1 2 3 4 25 6	5.48 5.76 6.05 6.33 6.62 6.91 7.22 7.58 7.95	4.61 4.85 5.09 5.32 5.56 5.81 6.08	3.42 3.61 3.78 3.94 4.12 4.32	1.90 2.00 2.09 2.18 2.29	.00 .00 .00	1 2 3
1 2 3 4 25 6	5.48 5.76 6.05 6.33 6.62 6.91 7.22 7.58 7.95	4.85 5.09 5.32 5.56 5.81 6.08	3.61 3.78 3.94 4.12 4.32	2.00 2.09 2.18 2.29	.00 .00	3
3 4 25 6 7	6.05 6.33 6.62 6.91 7.22 7.58 7.95	5.09 5.32 5.56 5.81 6.08	3.78 3.94 4.12 4.32	2.09 2.18 2.29	.00	3
4 25 6 7	6.05 6.33 6.62 6.91 7.22 7.58 7.95	5.32 5.56 5.81 6.08	3.94 4.12 4.32	2.18 2.29	.00	
4 25 6 7	6.62 6.91 7.22 7.58 7.95	5.56 5.81 6.08	4.12 4.32	2.29		
6 7	6.91 7.23 7.58 7.95	5.81 6.08	4.32	100000	.00	
6 7	6.91 7.23 7.58 7.95	6.08		0.00		25
7	7.58 7.95			2.39	.00	6
0	7.95	6.38	4.52	2.51	.00	7
8			4.76	2.65	.00	8
9	0.00	6.71	5.01	2.78	.00	9
30	8.38	7.09	5.29	2.95	.00	30
I	8.86	7.49	5.61	3.13	.00	I
2	9.40	7.97	5.97	3.34	.00	2
3	10.01	8.50	6.38	3.57	.00	3
4	10.70	9.10	6.84	3.83	.00	4
35	11.48	9.78	7.36	4.14	.00	35
6	12.36	10.54	7.95	4.47	.00	6
7	13.36	11.41	8.61	4.85	.00	7
8	14.47	12.36	9.34	5.26	.00	8
9	15.68	13.42	10.14	5.71	.00	9
40	17.05	14.59	11.04	6.24	.00	40
1	18.55	15.89	12.04	6.80	.00	1
2	20.20	17.33	13.13	7.42	.00	2
3	22.04	18.90	14.33	8.11	.00	3
4	24.04	20.64	15.67	8.88	.00	4
	26.25	22.56	17.14	9.72	.00	
45	28.67	24.66	18.74	10.63	.00	45
7	31.33	26.96	20.49	11.64	.00	7
8	34.22	29.46	22.43	12.75	.00	8
9	37.37	32.20	24.53	13.95	.00	9
50	40.81	35.20	26.83	15.28	.00	50
I	44.57	38.47	29.36	16.75	.00	I
2	48.64	42.03	32.12	18.33	.00	2
3	53.08	45.91	35.12	20.08	.00	3
4	57.90	50.12	38.40	21.98	.00	4
55	63.12	54.73	41.98	24.08	.00	
6	68.79	59.71	45.88	26.35	.00	55
7	74.92	65.13	50.12	28.85	.00	7
8	81.54	70.99	54.74	31.57	.00	8
9	88.70	77.39	59.79	34.59	.00	9
60	96.43	84.28	65.28	37.83	.00	60
						1
						1

. 1		At End of Years						
Age	1	2	3	4	5	Age		
20	1.70	3.34	4.90	6.35	7.69	20		
I	1.82	3.56	5.21	6.74	8.15	I		
2	1.93	3.77	5.51	7.13	8.62	2		
3	2.04	3.99	5.82	7.53	9.07	3		
4	2.16	4.21	6.14	7.91	9.53	4		
25	2.27	4.44	6.44	8.31	10.01	25		
6	2.40	4.65	6.77	8.72	10.48	6		
7	2.50	4.88	7.09	9.13	10.98	7		
8	2.64	5.12	7.44	9.58	11.53	8		
9	2.76	5.36	7.81	10.06	12.10	9		
30	2.90	5.64	8.21	10.58	12.75	30		
I	3.06	5.94	8.65	11.17	13.46	I		
2	3.22	6.27	9.15	11.81	14.25	2		
3	3.41	6.65	9.69	12.52	15.13	3		
4	3.62	7.06	10.30	13.33	16.14	4		
35	3.84	7.50	10.97	14.23	17.24	35		
6	4.10	8.02	11.75	15.24	18.49	6		
7	4.39	8.61	12.60	16.38	19.89	7		
8	4.72	9.24	13.56	17.64	21.43	8		
9	5.07	9.95	14.61	19.02	23.14	9		
40	5.47	10.74	15.78	20.56	25.04	40		
I	5.91	11.60	17.07	22.25	27.12	I		
2	6.38	12.56	18.48	24.11	29.39	2		
3	6.92	13.60	20.03	26.15	31.89	3		
4	7.49	14.74	21.72	28.36	34.61	4		
45	8.12	15.98	23,55	30.77	37.56	45		
6	8.79	17.32	25.54	33.37	40.76	6		
7	9.53	18.78	27.69	36.19	44,20	7		
8	10.33	20.35	30.01	39.22	47.92	8		
9	11.17	22.02	32.48	42.48	51.92	9		
50	12.08	23.82	35.15	45.98	56.21	50		
I	13.05	25.74	38.00	49.71	60.79	I		
2	14.10	27.81	41.04	53.71	65.70	2		
3	15.21	29.99	44.27	57.95	70.90	3		
4	16.37	32.30	47.69	62.44	76.40	4		
55	17.61	34.75	51.31	67.18	82.22	55		
				1				
				1				

A	At End of Years						
Age	6	7	8	9	10	Age	
20	8.89	9.94	10.81	11.49	11.96	20	
1	9.42	10.50	11.41	12.11	12.58	1	
2	9.92	11.07	12.01	12.73	13.22	2	
3	10.45	11.64	12.61	13.36	13.86	3	
4	10.97	12.20	13.22	14.00	14.53	4	
25	11.50	12,79	13.85	14.67	15.23	1	
6	12.05	13.40	14.52	15.39	15.97	25	
7	12.63	14.05	15.23	16.14	16.77		
8	13.26	14.76	16.01	16.98	17.65	7 8	
9	13.94	15.53	16.85	17.89	18.64	9	
	14.69	16.37	17.79	18.93	19.73		
30	15.52	17.32	18.86	20.08	20.96	30	
I	16.45	18.40	20.04	21.37	22.35	I	
2	17.51	19.59	21.38	22.83		2	
3					23.89	3	
4	18.67	20.93	22.87	24.45	25.63	4	
35	19.99	22.43	24.54	26.27	27.56	35	
6	21.46	24.11	26.41	28.30	29.73	6	
7	23.10	25.98	28.48	30.56	32.13	7	
8	24.93	28.06	30.79	33.06	34.79	8	
9	26.93	30.35	33.33	35.81	37.73	9	
40	29.16	32.88	36.14	38.86	40.96	40	
I	31.60	35.66	39.22	42.19	44.50	I	
2	34.28	38.70	42.58	45.84	48.36	2	
3	37.22	42.03	46.26	49.82	52.59		
4	40.40	45.64	50.26	54.15	57.20	3 4	
	43.86	49.57	54.60	58.86	62.20		
45	47.60	53.82	59.32	63.96	67.62	45	
	51.64	58.42	64.41	69.48	73.49	6	
7 8	56.02	63.38	69.90	75.44		7	
	60.70				79.83	8	
9		68.70	75.81	81.85	86.65	9	
50	65.73	74.43	82.16	88.74	93.98	50	
I	71.12	80.56	88.94	96.10	101.85	1	
2	76.87	87.10	96.19	104.00	110.27	2	
3	82.98	94.04	103.92	112.40	119.25	3	
4	89.44	101.42	112.11	121.33	128.81	4	
55	96.29	109.21	120.79	130.80	138.95	55	

20 Years Term Assurance						
Age			End of Yea			Age
	11	12	13	14	15	
20	12.18	12.15	11.85	11.25	10.34	20
I	12.81	12.77	12.45	11.82	10.85	1
2	13.44	13.40	13.06	12.39	11.37	2
3	14.10	14.05	13.69	12.99	11.93	3
4	14.78	14.73	14.35	13.62	12.53	4
25	15.49	15.44	15.06	14.32	13.17	25
6	16.25	16.21	15.84	15.06	13.88	6
7	17.08	17.07	16.68	15.89	14.66	7
8	18.02	18.01	17.63	16.82	15.53	8
9	19.03	19.06	18.68	17.84	16.51	9
30	20.18	20.24	19.86	19.00	17.61	30
I	21.47	21.56	21.19	20.30	18.84	I
2	22.92	23.05	22.69	21.77	20.23	2
3	24.54	24.72	24.36	23.41	21.77	3
4	26.35	26.58	26.23	25.23	23.50	4
35	28.39	28.66	28.31	27.27	25.42	35
6	30.65	30.97	30.63	29.52	27.56	6
7	33.15	33.54	33.19	32.03	29.91	7
8	35.93	36.37	36.03	34.78	32.51	8
9	38.98	39.49	39.14	37.82	35.39	9
40	42.35	42.93	42.58	41.18	38.55	40
I	46.03	46.69	46.35	44.84	42.01	I
2	50.06	50.82	50.47	48.86	45.81	2
3	54.48	55.32	54.97	53.26	49.98	3
4	59.27	60.22	59.89	58.06	54.51	4
45	64.49	65.56	65.23	63.28	59.44	45
6	70.15	71.36	71.04	68.95	64.83	6
7	76.28	77.63	77.32	75.11	70.68	7
8	82.90	84.41	84.14	81.79	77.02	8
9	90.02	91.73	91.50	89.01	83.91	9
50	97.70	99.62	99.44	96.83	91.36	50
I	105.94	108.09	107.99	105.25	99.41	1
2	114.77	117.19	117.18	114.32	108.11	2
3	124.20	126.92	127.02	124.07	117.47	3
4	134.26	137.31	137.58	134.53	127.57	4
55	144.94	148.39	148.84	145.73	138.38	55
						1
	1					
	1		1			1
			1			
	,					
						1
						1

U		20 Year	s Term As	ssurance	-	CENT	
Age		At End of Years					
Age	16	17	18	19	20	Age	
20	9.07	7.43	5.40	2.94	.00	20	
1	9.51	7.80	5.67	3.08	.00	1	
2	9.98	8.19	5.95	3.24	.00	2	
3	10.48	8.60	6.26	3.42	.00	3	
4	11.01	9.05	6.60	3.59	.00	4	
25	11.59	9.54	6.96	3.80	.00	25	
6	12.23	10.07	7.36	4.02	.00	6	
7	12.94	10.68	7.81	4.28	.00	7	
8	13.73	11.35	8.32	4.56	.00	8	
9	14.61	12.09	8.87	4.87	.00	9	
30	15.61	12.94	9.51	5.24	.00	30	
I	16.73	13.88	10.22	5.63	.00	I	
2	17.98	14.95	11.02	6.09	.00	2	
3	19.39	16.13	11.91	6.58	.00	3	
4	20.94	17.45	12.88	7.12	.00	4	
35	22.68	18.91	13.98	7.75	.00	35	
6	24.60	20.53	15.21	8.42	.00	6	
7	26.73	22.34	16.54	9.17	.00	7	
8	29.09	24.31	18.03	10.01	.00	8	
9	31.67	26.50	19.67	10.93	.00	9	
40	34.53	28.93	21.49	11.96	.00	40	
1	37.67	31.57	23.48	13.06	.00	1	
2	41.10	34.48	25.65	14.29	.00	2	
3	44.87	37.66	28.05	15.65	.00	3	
4	48.97	41.15	30.67	17.12	.00	4	
45	53.45	44.95	33.54	18.75	.00	45	
6	58.34	49.11	36.69	20.54	.00	6	
7	63.66	53.64	40.12	22.47	.00	7	
8	69.45	58.59	43.86	24.62	.00	8	
9	75.73	63.96	47.96	26.95	.00	9	
50	82.55	69.82	52.43	29.52	.00	50	
I	89.94	76.17	57.29	32.31	.00	1	
2	97.94	83.08	62.59	35.38	.00	2	
3	106.58	90.55	68.36	38.72	.00	3	
4	115.92	98.68	74.66	42.42	.00	4	
55	125.98	107.46	81.50	46.39	.00	55	
00						33	
,							
	1						

OM

 $3\frac{1}{2}$  per cent.

**NET PREMIUMS AND VALUES** 

•		Whole Life	Assurance	_	2 CENT.
Age	Single	Ordinary	5 Premiums	10 Premiums	Age
20 I 2 3	262.54 268.77 275.16 281.70	12.04 12.43 12.84 13.26	56.64 58.00 59.39 60.82	31.07 31.83 32.61 33.42	20 I 2
4 25 6 7	288.38 295.21 302.19 309.31	13.70 $14.16$ $14.64$ $15.14$	62.29 63.79 65.32 66.89	34.24 35.08 35.95 36.83	4 25 6 7 8
8 9 30 1	316.56 323.96 331.50 339.17	15.66 16.20 16.77 17.36	68.49 70.12 71.79 73.49 75.23	37.73 38.66 39.61 40.57	9 30 I
3 4 35 6	346.99 354.95 363.06 371.32 379.74	17.97 $18.61$ $19.28$ $19.97$ $20.70$	77.00 78.81 80.65 82.53	41.56 $42.57$ $43.61$ $44.67$ $45.75$	3 4 35 6
7 8 9	388.32 397.06 405.98 415.06	21.47 22.27 23.11 24.00	84.45 86.42 88.43 90.48	46.86 47.99 49.16 50.36	7 8 9 40
1 2 3 4	424.32 433.75 443.36 453.15	24.92 25.90 26.93 28.02	92.57 94.72 96.91 99.15	51.59 52.86 54.16 55.50	1 2 3 4
45 6 7 8	463.11 473.24 483.54 494.01 504.63	29.17 30.38 31.66 33.02 34.45	101.45 103.80 106.20 108.66 111.17	56.88 58.31 59.77 61.29 62.86	45 6 7 8 9
50 1 2 3 4	515.40 526.31 537.36 548.52 559.80	35.97 37.57 39.28 41.09 43.00	113.74 116.37 119.06 121.81 124.62	64.48 $66.16$ $67.90$ $69.70$ $71.57$	50 1 2 3 4
55 6 7 8	571.17 582.62 594.15 605.73 617.34	45.04 47.21 49.51 51.95 54.56	127.50 130.44 133.45 136.53 139.68	73.51 75.54 77.64 79.84 82.14	55 6 7 8 9
60 I 2 3 4	628.98 640.61 652.24 663.82 675.36	57.33 60.28 63.42 66.78 70.35	142.91 146.23 149.63 153.12 156.71	84.55 87.08 89.73 92.53 95.48	60 1 2 3 4
65 6 7 8	686.83 698.20 709.47 720.62 731.62	74.16 78.23 82.58 87.22 92.18	160.41 164.22 168.15 172.23 176.45	98.60	65 6 7 8
9 70	742.45	97.49	180.84		9 70

U	9	Whole Life	Assurance		2 CENT
Age	15 Premiums	20 Premiums	25 Premiums	30 Premiums	Age
20	22.69	18.61	16.26	14.77	20
I	23.26	19.09	16.68	15.16	I
2	23.84	19.58	17.12	15.57	2
3	24.44	20.08	17.57	15.99	3
4	25.06	20.60	18.03	16.43	4
25	25.69	21.13	18.51	16.87	25
6	26.34	21.68	19.01	17.34	6
7	27.00	22.24	19.51	17.82	7
8	27.68	22.82	20.04	18.31	8
9	28.38	23.41	20.58	18.82	9
30	29.10	24.02	21.13	19.35	30
I	29.83	24.65	21.70	19.90	I
2	30.58	25.29	22.29	20.47	2
3	31.35	25.95	22.90	21.05	3
4	32.14	26.63	23.53	21.66	4
35	32.95	27.34	24.19	22.30	35
6	33.79	28.06	24.86	22.96	6
7	34.64	28.81	25.57	23.65	7
8	35.53	29.59	26.30	24.37	8
9	36.44	30.39	27.06	25.13	9
40	37.37	31.22	27.86	25.93	40
I	38.35	32.09	28.69	26.76	I
2	39.35	33.00	29.56	27.65	2
3	40.39	33.94	30.48	28.58	3
4	41.47	34.92	31.45	29.56	4
45	42.59	35.95	32.46	30.60	45
6	43.75	37.03	33.53	00,00	6
7	44.96	38.17	34.67		7
8	46.23	39.36	35.87		8
9	47.55	40.61	37.14		9
50	48.92	41.94	38.49		50
1	50.36	43.34			I
2	51.88	44.82			2
3	53.46	46.38			3
4	55.13	48.05			4
55	56.89	49.82			55
6	58.74	-			6
7	60.70				7
8	62.78				8
9	64.98				9 60
60	67.32				60
-					-

		Direc ii.	ment Assu	O2 CENT		
Age	10 Years	15 Years	20 Years	25 Years	30 Years	Age
20 I 2 3 4	84.54 84.62 84.71 84.81 84.91	52.62 52.72 52.83 52.94 53.07	37.08 37.20 37.33 37.46 37.60	28.11 28.25 28.40 28.55 28.72	22.44 22.60 22.77 22.95 23.14	20 I 2 3 4
25 6 7 8	85.02 85.13 85.26 85.39 85.52	53.20 53.33 53.48 53.63 53.79	37.76 37.92 38.08 38.26 38.45	28.89 29.08 29.27 29.48 29.70	23.34 23.56 23.79 24.03 24.29	25 6 7 8
30 I 2 3 4	85.66 85.81 85.96 86.12 86.29	53.96 54.13 54.32 54.51 54.71	38.64 38.85 39.07 39.30 39.54	29.93 30.17 30.43 30.71 31.00	24.56 24.85 25.17 25.50 25.85	30 1 2 3 4
35 6 7 8	86.47 86.65 86.85 87.06 87.28	54.93 55.15 55.40 55.65 55.93	39.80 $40.08$ $40.38$ $40.69$ $41.04$	31.32 31.66 32.02 32.42 32.84	26.24 26.65 27.09 27.57 28.09	35 6 7 8 9
40 1 2 3 4	87.51 87.77 88.04 88.34 88.66	56.23 56.55 56.90 57.28 57.69	$41.41 \\ 41.82 \\ 42.25 \\ 42.73 \\ 43.25$	33.30 33.80 34.34 34.93 35.58	28.65 29.26 29.92 30.64 31.41	40 1 2 3 4
45 6 7 8 9	89.01 89.39 89.80 90.26 90.75	58.14 58.63 59.17 59.76 60.40	43.82 44.44 45.11 45.85 46.67	36.28 37.05 37.88 38.79 39.78	32.26	45 6 7 8 9
50 1 2 3 4	91.29 91.89 92.54 93.25 94.03	$\begin{array}{c} 61.10 \\ 61.88 \\ 62.72 \\ 63.65 \\ 64.67 \end{array}$	47.55 48.52 49.58 50.75 52.02	40.87		50 1 2 3 4
55 6 7 8 9	94.89 95.83 96.86 98.00 99.24	65.78 67.00 68.35 69.82 71.44	53.41			55 6 7 8 9
60 1 2 3 4 65	100.61 102.11 103.76 105.57 107.56 109.74	73.21				60 1 2 3 4 65

U	Endowment Assurance						
1	35	40		10 Pre	miums		
Age	Years	Years	15 Years End't	20 Years End't	25 Years End't	30 Years End't	Age
Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9 50 1 2 3 4 55 6 7 8 9 60	35 Years  18.68 18.86 19.06 19.27 19.49 19.73 19.98 20.25 20.53 20.84 21.16 21.51 21.88 22.28 22.71 23.17 23.66 24.19 24.77 25.39 26.05	40	15 Years	10 Pre	miums 25 Years	30 Years	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 5 6 7 8 9 50 1 2 3 4 5 5 6 7 8 9 60

		15 Premium	ıs	20 Pre	emiums	1
Age	20 Years End't	25 Years End't	30 Years End't	25 Years End't	30 Years End't	Age
20	45.21	39.24	34.48	32.18	28.28	20
I	45.33	39.39	34.67	32.32	28.45	I
2	45.46	39.55	34.87	32.47	28.63	2
3	45.60	39.72	35.08	32.63	28.82	
	45.75	39.90	35.30	32.80	29.02	3
4				1		4
25	45.90	40.09	35.54	32.97	29.23	25
6	46.07	40.29	35.79	33.16	29.45	6
7	46.24	40.50	36.05	33.36	29.69	7
8	46.42	40.73	36.33	33.57	29.94	8
9	46.61	40.96	36.62	33.79	30.21	9
30	46.81	41.21	36.93	34.02	30.49	30
1	47.02	41.47	37.26	34.26	30.78	
2	47.24	41.74	37.60	34.52	31.10	I
_						2
3	47.47	42.03	37.97	34.79	31.43	3
4	47.72	42.34	38.36	35.09	31.78	4
35	47.98	42.67	38.77	35.40	32.16	35
6	48.25	43.02	39.21	35.73	32.57	6
7	48.55	43.39	39.68	36.08	33.00	7
8	48.86	43.79	40.18	36.47	33,47	8
9	49.20	14.22	40.72	36.88	33.97	9
_						
40	49.57	44.68	41.30	37.33	34.50	40
1	49.96	45.17	41.92	37.81	35.08	I
2	50.39	45.71	42.59	38.33	35.71	2
3	50.85	46.29	43.30	38.90	36.39	3
4	51.36	46.92	44.07	39.51	37.11	4
45	51.90	47.60	44.90	40.18	37.90	45
6	52.50	48.33	11.00	40.91	01.00	45
	53.15	49.13				6
7				41.70		7
8	53.86	49.99		42.56		8
9	54.63	50.93		43.50		9
50	55.47	51.94		44.53		50
I	56.39				1	I
2	57.39					2
3	58.49					3
4	59.68					_
55	60.99			1		4
33	00.00			}	1.	55
				1		
					k .	
				1		

0	Endowment .			ent Assurance		
Age	Year	2 Years	3 Years	4 Years	5 Years	Age
20	966.18	933.64	902.33	872.21	843.24	20
I	966.18	933.65	902.35	872.24	843.28	1
2	966.18	933.65	902.36	872.27	843.33	2
3	966.18	933.66	902.37	872.30	843.38	3
4	966.18	933.66	902.39	872.33	843.44	4
25	966.18	933.67	902.41	872.37	843.50	25
6	966.18	933.67 933.68	902.43	872.40	843.56	6
7	966.18	933.69	902.45	872.45	843.63	7
8	966.18 966.18		902.47 902.49	872.49	843.70	8
9		933.70	902.49	872.54	843.78	9
30	966.18	933.71	902.52	872.58	843.86	30
I	966.18	933.71	902.54	872.63	843.94	I
2	966.18	933.72	902.57	872.69	844.03	2
3	966.18	933.73	902.60	872.74	844.12	3
4	966.18	933.74	902.63	872.80	844.21	4
35	966.18	933.75	902.66	872,86	844.31	35
6	966.18	933.76	902.69	872.92	844.41	6
7	966.18	933.77	902.72	872.98	844.51	7
8	966.18	933.78	902.76	873.05	844.62	8
9	966.18	933.80	902.79	873.12	844.74	9
	966.18	933.81	902.83	873.20	844.87	
40	966.18	933.82	902.87	873.28	845.00	40
2	966.18	933.84	902.91	873.36	845.14	2
1	966.18	933.85	902.96	873.45	845.29	3
3	966.18	933.87	903.01	873.55	845.46	4
4						
45	966.18	933.89	903.06	873.66	845.63	45
6	966.18	933.91	903.12	873.77	845.82	6
7	966.18	933.93	903.18	873.90	846.03	7
8	966.18	933.95	903.25 903.32	874.03 874.18	846.26	8
9	966.18	933.98		1	846.50	9
50	966.18	934.00	903.40	874.34	846.77	50
1	966.18	934.03	903,49	874.52	847.06	I
2	966.18	934.06	903.59	874.71	847.38	2
3	966.18	934.10	903.69	874.92	847.72	3
4	966.18	934.14	903.81	875.14	848.10	4
55	966.18	934.18	903,93	875.39	848.51	55
6	966.18	934.22	904.07	875.66	848.95	6
7	966.18	934.27	904.22	875.96	849.44	7
8	966.18	934.33	904.38	876.28	849.97	8
9	966.18	934.39	904.56	876.63	850.55	9
60	966.18	934.45	904.75	877.01	851.17	60
I	966.18	934.53	904.96	877.42	851.85	1
2	966.18	934.60	905.19	877.88	852,59	2
3	966.18	934.69	905,44	878.37	853,39	3
4	966.18	934.78	905.71	878.90	854.26	4
	966.18	934.88	906.01	879.48	855.21	65
65	966.18	934.99	906.33	880.11	856.22	6
6	966.18	935.11	906.68	880.79	857.32	
7 8	966.18	935.24	907.06	881.52	858,51	7 8
1	966.18	935.38	907.47	882.32	859.79	9
70	966.18	935.51	907.92	883.18	861.16	70
10	oro. In	200101	001100	COULT	COLLEG	10

		Endowment Assurance				O2 CENT.	
Age	6 Years	7 Years	B Years	9 Years	Years	Age	
20	815.38	788.59	762.83	738.08	714.29	20	
I	815.44	788.68	762.95	738.23	714.48	I	
2	815.51	788.78	763.08	738.40	714.70	2	
3	815.59	788.88	763.23	738.59	714.93	3	
4	815.67	789.00	763.38	738.78	715.17	4	
25	815.76	789.12	763.55	738.99	715.43	25	
6	815.86	789.26	763.72	739.22	715.71	6	
7	815.96	789.40	763.91	739.46	716.00	7	
8	816.06	789.54	764.10	739.70	716.31	8	
9	816.18	789.70	764.31	739.97	716.63	9	
30	816.30	789.87	764.52	740.24	716.97		
30 I	816.42	790.03	764.75	740.52	717.32	30	
2	816.55	790.21	764.98	740.81	717.68	I 2	
	816.68	790.39	765.22	741.12	718.06		
3	816.82	790.59	765.47	741.44	718.45	3	
		111111111111111111111111111111111111111		1		4	
35	816.96	790.79	765.74	741.77	718.87	35	
6	817.11	790.99	766.01	742.12	719.30	6	
7	817.27	791.21	766.30	742.49	719.75	7	
8	817.43	791.44	766.60	742.88	720.23	8	
9	817.61	791.68	766.92	743.29	720.75	9	
40	817.79	791.94	767.26	743.72	721.29	40	
1	817.99	792.22	767.63	744.19	721.87	1	
2	818.20	792.51	768.02	744.69	722.50	2	
3	818.43	792.83	768.44	745.23	723.17	3	
4	818.68	793.17	768.89	745.81	723.89	4	
45	818.94	793.54	769.38	746.44	724.68	45	
6	819.22	793.94	769.92	747.12	725.53	6	
7	819.54	794.37	770.49	747.86	726.45	7	
8	819.87	794.84	771.12	748.66	727.45	8	
9	820.24	795.35	771.80	749.54	728.53	9	
50	820.64	795.91	772.53	750.48	729.71	50	
I	821.07	796.51	773.34	751.51	730.98	1	
2	821.54	797.17	774.21	752.62	732.37	2	
3	822.06	797.88	775.16	753.83	733.87	3	
4	822.62	798.67	776.19	755.15	735.50	4	
	823.23	799.51	777.31	756.57	737.26		
55	823.89	800.43	778.52	758.12	739.17	55	
	824.62	801.43	779.84	759.79	741.23	6	
7 8	825.40	802.52	781.27	761.60	743.46	7 8	
	826.25	803.70	782.82	763.56	745.86	1	
9						9	
60	827.18	804.97	784.49	765.66	748.44	бо	
I	828.18	806.35	786.29	767.94	751.22	I	
2	829.27	807.84	788.24	770.38	754.20	2	
3	830.45	809.45	790.33	773.00	757.39	3	
4	831.72	811.19	792.59	775.82	760.80	4	
65	833.10	813.06	795.01	778.83	764.44	65	
6	834.58	815.07	797.60	782.05		6	
7	836.17	817.23	800.37		1	7	
8	837.89	819.54				8	
9	839.73					9	
				•			

0		Endow	Endowment Assurance			
Age	11 Years	12 Years	13 Years	14 Years	15 Years	Age
20	691.44	669.49	648.42	628.19	608.77	20
I	691.68	669.78	648.75	628.58	609.23	1
2	691.94	670.09	649.12	629.00	609.71	2
3	692.21	670.42	649.51	629.46	610,23	3
4	692.51	670.77	649.93	629.94	610.78	4
			1			
25	692.83	671.15	650.37	630.45	611.36	25
6	693.17	671.55	650.83	630.99	611.98	6
7	693.52	671.97	651.33	631.55	612.62	7
8	693.89	672.41	651.84	632.14	613.30	8
9	694.28	672.87	652.38	632.76	614.00	9
30	694.68	673.35	652.93	633.41	614.74	30
I	695.10	673.85	653.51	634.08	615.50	1
2	695.54	674.37	654.12	634.78	616.30	2
3	696.00	674.91	654.76	635.51	617.14	3
4	696.48	675.48	655.42	636.28	618.02	4
	696.98	676.07	656.12	637.08	618.94	
35	697.50	676.69	656.85	637.93	619.91	35
6		677.35	657.62	638.83	620.94	
7	698.05	678.05	658.44	639.78	622.04	7 8
8	698.63					
9	699.26	678.79	659.32	640.80	623.21	9
40	699.92	679.58	660.25	641.88	624.46	40
I	700.63	680.43	661.25	643.05	625.80	I
2	701.39	681.34	662.32	644.30	627.24	2
3	702.21	682.32	663.48	645.64	628.79	3
4	703.09	683.38	664.73	647.10	630.46	4
	704.05	684.53	666.08	648.67	632.27	45
45 6	705.09	685.77	667.54	650.37	634.22	6
	706.21	687.11	669.12	652.21	636.33	7
7 8	707.42	688.56	670.83	654.19	638.62	8
	708.74	690.14	672.68	656.34	641.08	9
9						
50	710.17	691.85	674.69	658.67	643.74	50
I	711.72	693.70	676.86	661.18	646.61	I
2	713.40	695.69	679.20	663.88	649.71	2
3	715.22	697.86	681.73	666.81	653.04	3
4	717.20	700.20	684.47	669.96	656.62	4
55	719.32	702.72	687.41	673.34	660,47	55
6	721.63	705.45	690.58	676.98	664.59	6
7	724.11	708.38	693,99	680.88	669.00	7
8	726.79	711.53	697.64	685.05	673.71	8
9	729.66	714.92	701.55	689.51	678.72	9
					1	
60	732.75	718.54	705.73	694.25	684.04	60
I	736.07	722.42	710.18	699.30		I
2	739.61	726.55	714.92		1.	2
3	743.40	730.95				3
4	747.43				1	4

U		Endowment Assurance				
Age	16 Years	17 Years	18 Years	19 Years	20 Years	Age
20	590.15	572.29	555.17	538.75	523.03	20
I	590,66	572.87	555.81	539.47	523.82	1
2	591.22	573.49	556.51	540.24	524.67	2
3	591.81	574.15	557.24	541.06	525.57	3
4	592.43	574.85	558.02	541.92	526.52	4
25	593.09	575.59	558.85	542.83	527.52	25
6	593.78	576.37	559.71	543.79	528.57	6
7	594.51	577.18	560.62	544.79	529.67	7
8	595.27	578.03	561.56	545.84	530.82	8
9	596.07	578.93	562.56	546.94	532.03	9
30	596.90	579.86	563.60	548.09	533.30	30
1	597.76	580.83	564.68	549.28	534.62	I
2	598,67	581.85	565.82	550.54	536.01	2
3	599.62	583.91	567.01	551.87	537.47	3
4	600.61	584.03	568.26	553.26	539.01	4
	601.66	585.22	569.58	554.73	540.64	
35	602.77	586.47	570.98	556.29	542.37	35
7	603.94	587.79	572.47	557.94	544.20	1
8	605.19	589.20	574.05	559.71	546.15	7 8
9	606.52	590.71	575.74	561.59	548.25	
						9
40	607.94	592.32	577.55	563.61	550.48	40
1	609.47	594.05	579.49	565.78	552.88	I
2	611.12	595.91	581.58	568.10	555.46	2
3	612.89	597.90	583.82	570.60	558.23	3
4	614.79	600.06	586.24	573.30	561.21	4
45	616.85	602.39	588.84	576.19	564.41	45
6	619.08	604.90	591.65	579.32	567.86	6
7	621.48	607.60	594.68	582.68	571.57	7
8	624.07	610.52	597.94	586.29	575.55	8
9	626.87	613.67	601.45	590.18	579.83	9
50	629.88	617.06	605.22	594.35	584.40	50
I	633.13	620.70	609.28	598.82	589.30	30
2	636,63	624.61	613.62	603.61	594.53	2
3	640.39	628.81	618.27	608.72	600.11	3
4	644.42	633.31	623.24	614.17	606.04	4
	648.74				1	1
55 6	653.36	638.12 643.24	628.54	619.96	612.33	55
	658.29	648.70	634.18 640.17	626.11	1	6
7	663.54	654.50	040.17		r	7
9	669.11	004.00				8
9	000.11					9
					0	
		1				

U		Endov	urance	OZ CENT.		
Age	21 Years	22 Years	23 Years	24 Years	25 Years	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 35 6 7 8 9 4 9 1 2 3 4 4 5 6 7 8 9 9 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 1 8	\$507.97 508.84 509.77 510.75 511.79 512.89 514.04 515.24 516.50 517.83 519.22 520.67 522.20 523.80 525.50 527.29 531.21 533.37 535.67 538.14 540.78 543.63 546.67 549.95 553.47 557.26 561.32 565.68 570.35 575.34 580.68 586.35	Years  493.55 494.50 495.52 496.59 497.72 498.91 500.16 501.48 502.85 504.30 505.82 507.40 509.07 510.83 512.69 514.66 516.74 518.96 521.32 523.85 526.56 529.46 532.57 535.91 539.50 543.35 547.48 551.91 556.65 561.72 567.13 572.90 579.03		24	25	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9 50 1 2
				559.74		

Age	Years	32 Years	Years	34 Years	35 Years	Age
20	389.40	380.34	371.73	363,55	355.79	20
I	391.19	382.24	373.74	365.68	358.04	I
2	393.09	384.26	375.88	367.94	360.42	2
3	395.10	386.39	378.14	370.32	362.94	3
4	397.23	388.64	380.52	372.84	365.60	4
25	399.46	391.02	383.04	375.50	368.41	
6	401.83	393.52	385.69	378.31	371.37	25 6
7	404.32	396.17	388.49	381.28	374.50	
8	406.93	398.94	391.44	384.39	377.79	7 8
9	409.70	401.88	394.55	387.68	381.27	9
	412.61	404.97	397.83	391.16	384.94	1
30	415.67	404.97	401.28	394.81	10.10.10.10.10.10	30
2	418.91	411.68	404.94	398.68	388.80	I
	422.34	415.32	408.80	402.77	392.89 397.20	2
3	425.97	419.18	412.89	407.09	401.76	3
4					100000000000000000000000000000000000000	4
35	429.82	423.27	417.22	411.67	406.58	35
6	433.90	427.60	421.81	416.51	411.68	6
7	438.23	432.19	426.66	421.63	417.07	7
8	442.84	437.07	431.82	427.06	422.76	8
9	447.74	442.25	437.28	432.81	428.79	9
40	452.94	447.75	443.07	438.88	435.15	40
I	458.46	453.58	449.20	445.31		I
2	464.33	459.76	455.69			2
3	470.55	466.29				3
4	477.14					4
Age	36 Years	37 Years	38 Years	39 Years	40 Years	Age
	Years	Years	Years	Years	Years	Age
20	Years 348.44	Years 341.48	Years 334.90	Years 328.69	Years 322.85	Age 20
20 I	Years 348.44 350.80	Years 341.48 343.97	Years 334.90 337.52	Years 328.69 331.44	Years 322.85 325.73	Age 20
20 I 2	Years  348.44 350.80 353.32	Years  341.48 343.97 346.61	334.90 337.52 340.30	Years 328.69 331.44 334.36	Years  322.85 325.73 328.79	Age
20 I 2 3	Years  348.44 350.80 353.32 355.97	Years  341.48 343.97 346.61 349.41	Years  334.90 337.52 340.30 343.23	Years  328.69 331.44 334.36 337.44	Years  322.85 325.73 328.79 332.02	Age 20 1 2 3
20 1 2 3 4	Years  348.44 350.80 353.32 355.97 358.77	Years  341.48 343.97 346.61 349.41 352.36	Years  334.90 337.52 340.30 343.23 346.34	Years 328.69 331.44 334.36 337.44 340.70	Years 322.85 325.73 328.79 332.02 335.44	Age 20 1 2 3 4
20 I 2 3 4 25	Years  348.44 350.80 353.32 355.97 358.77 361.74	Years  341.48 343.97 346.61 349.41 352.36 355.48	Years  334.90 337.52 340.30 343.23 346.34 349.62	Years  328.69 331.44 334.36 337.44 340.70 344.14	Years  322.85 325.73 328.79 332.02 335.44 339.05	Age 20 1 2 3 4 25
20 1 2 3 4 25 6	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85	Age 20 1 2 3 4 25 6
20 1 2 3 4 25 6	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87	Age  20 1 2 3 4 25 6 7
20 I 2 3 4 25 6 7 8	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09	Age  20 1 2 3 4 25 6 7 8
20 1 2 3 4 25 6 7 8	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54	Age  20 1 2 3 4 25 6 7 8
20 I 2 3 4 25 6 7 8	348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23	Age  20 1 2 3 4 25 6 7 8 9 30
20 1 2 3 4 25 6 7 8 9	348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16	Age  20 1 2 3 4 25 6 7 8 9 30 1
20 1 2 3 4 25 6 7 8 9 30 1 2	348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35	Age  20 1 2 3 4 25 6 7 8 9 30 1 2
20 1 2 3 4 25 6 7 8 9 30 1 2	348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3
20 1 2 3 4 25 6 7 8 9 30 1 2	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80 381.54	Age  20 1 2 3 4 25 6 7 8 9 30 1 2
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88 401.95	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44 397.76	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42 393.98	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79 390.59	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4 3 6 7 8 9	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88 401.95 407.30	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44 397.76 403.36	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42 393.98 399.83	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80 381.54	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4 3 6 7 8 9	348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88 401.95 407.30 412.95	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44 397.76 403.36 409.27	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42 393.98	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79 390.59	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80 381.54	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88 401.95 407.30 412.95 418.92	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44 397.76 403.36	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42 393.98 399.83	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79 390.59	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80 381.54	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4 3 6 7 8 9	348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88 401.95 407.30 412.95	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44 397.76 403.36 409.27	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42 393.98 399.83	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79 390.59	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80 381.54	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8	Years  348.44 350.80 353.32 355.97 358.77 361.74 364.86 368.16 371.63 375.30 379.17 383.24 387.55 392.09 396.88 401.95 407.30 412.95 418.92	Years  341.48 343.97 346.61 349.41 352.36 355.48 358.77 362.24 365.90 369.76 373.83 378.11 382.64 387.41 392.44 397.76 403.36 409.27	Years  334.90 337.52 340.30 343.23 346.34 349.62 353.08 356.73 360.57 364.63 368.90 373.40 378.15 383.15 388.42 393.98 399.83	Years  328.69 331.44 334.36 337.44 340.70 344.14 347.78 351.61 355.64 359.89 364.37 369.09 374.05 379.28 384.79 390.59	Years  322.85 325.73 328.79 332.02 335.44 339.05 342.85 346.87 351.09 355.54 360.23 365.16 370.35 375.80 381.54	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8

**0**<sup>M</sup>

## NET ANNUAL PREMIUMS Joint Life Assurance

 $3^{1}_{2}$  PER CENT.

Ages	20	21	22	23	24	Ages
20 1 2 3 4	18.38	18.67 18.96	18.98 19.27 19.57	19.32 19.59 19.89 20.21	19.66 19.94 20.23 20.54 20.87	20 1 2 3 4
Ages	25	26	27	28	29	Ages
20 1 2 3 4 25 6 7 8	20.03 20.30 20.59 20.89 21.22 21.56	20.42 20.69 20.97 21.27 21.59 21.92 22.28	20.83 21.09 21.37 21.66 21.98 22.31 22.66 23.03	21.26 21.51 21.79 22.07 22.39 22.71 23.06 23.42 23.81	21.71 21.96 22.23 22.52 22.82 23.14 23.48 23.84 24.22 24.63	20 1 2 3 4 25 6 7 8 9
Ages	30	31	32	33	34	Ages
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	22.19 22.43 22.70 22.98 23.27 23.59 23.93 24.28 24.66 25.06 25.48	22.69 22.93 23.19 23.46 23.76 24.07 24.40 24.75 25.11 25.51 25.92 26.36	23.22 23.45 23.71 23.98 24.27 24.57 24.90 25.24 25.60 25.99 26.39 26.82 27.28	23.77 24.01 24.26 24.52 24.80 25.10 25.42 25.76 26.11 26.49 26.89 27.32 27.77 28.25	24.36 24.59 24.83 25.09 25.37 25.66 25.97 26.31 26.66 27.03 27.42 27.84 28.28 28.75 29.25	20 1 2 3 4 25 6 7 8 9 30 1 2 3

3						
Ages	35	36	37	38	39	Ages
20	24.98	25.63	26.32	27.04	27.81	20
I	25.20	25.85	26.53	27.26	28.02	1
2	25.44	26.09	26.76	27.48	28.24	2
3	25.70	26.34	27.01	27.72	28.48	3
4	25.97	26.60	27.27	27.98	28.73	4
25	26.26	26.89	27.55	28.25	28.99	25
6	26.56	27.18	27.84	28.54	29.28	6
7	26.89	27.50	28.15	28.84	29.58	7
8	27.23	27.84	28.49	29.17	29.90	8
9	27.60	28.20	28.84	29.51	30.24	9
30	27.98	28.58	29.21	29.88	30.59	30
I	28.39	28.98	29.61	30.27	30.98	I
2	28.83	29.41	30.02	30.68	31.38	2
3	29.29	29.87	30.47	31.12	31.81	3
4	29.78	30.35	30.95	31.59	32.26	4
35	30.30	30.86	31.45	32.08	32.76	35
6		31.41	31.99	32.61	33.28	6
7			32.56	33.18	33.83	7
8				33.78	34.42	8
9					35.06	9
		1				9
Ages	40	41	42	43	44	Ages
	90.65	20.40	20.40	01.00	20.00	
20	28.63	29.49	30.40	31.36	32.39	20
I	28.83	29.68	30.59	31.55	32.58	1
2	29.05	29.90	30.80	31.76	32.77	2
3	29.28	30.13	31.03	31.98	32.99	3
4	29.52	30.37	31.26	32.21	33.22	4
25	29.78	30.62	31.51	32.46	33.46	25
6	30.06	30.90	31.78	32.72	33.71	6
7		04 40	32.06	00 00		
	30.36	31.18		32.99	33.98	7
8	30.67	31.49	32.36	33.29	34.28	7 8
8						7 8 9
9	30.67	31.49	32.36	33.29	34.28	8 9
	30.67 31.00	31.49 31.81	32.36 32.68	33.29 33.60	34.28 34.58	8
9	30.67 31.00 31.35 31.73	31.49 31.81 32.16 32.53	32.36 32.68 33.02	33.29 33.60 33.93	34.28 34.58 34.90	8 9 30
9 30 1 2	30.67 31.00 31.35	31.49 31.81 32.16	32.36 32.68 33.02 33.37	33.29 33.60 33.93 34.28	34.28 34.58 34.90 35.24	30 1
9 30 1	30.67 31.00 31.35 31.73 32.12	31.49 31.81 32.16 32.53 32.91	32.36 32.68 33.02 33.37 33.76	33.29 33,60 33.93 34.28 34.66	34,28 34,58 34,90 35,24 35,61	8 9 30 1
9 30 1 2 3 4	30.67 31.00 31.35 31.73 32.12 32.55 32.99	31.49 31.81 32.16 32.53 32.91 33.33 33.77	32.36 32.68 33.02 33.37 33.76 34.16 34.59	33.29 33.60 33.93 34.28 34.66 35.05 35.47	34.28 34.58 34.90 35.24 35.61 36.00 36.42	8 9 30 1 2 3 4
9 30 1 2 3	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24	32.36 32.68 33.02 33.37 33.76 34.16	33.29 33.60 33.93 34.28 34.66 35.05	34,28 34,58 34,90 35,24 35,61 36,00	8 9 30 1 2 3
9 30 1 2 3 4 35 6	30.67 31.00 31.35 31.73 32.12 32.55 32.99	31.49 31.81 32.16 32.53 32.91 33.33 33.77	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93	34.28 34.58 34.90 35.24 35.61 36.00 36.42 36.86	8 9 30 1 2 3 4 35 5
9 30 1 2 3 4 35	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41	34.28 34.58 34.90 35.24 35.61 36.00 36.42 36.86 37.33	8 9 30 1 2 3 4
9 30 1 2 3 4 35 6	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98 34.53	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74 35.27	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55 36.07	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41 36.92	34.28 34.58 34.90 35.24 35.61 36.00 36.42 36.86 37.33 37.84	8 9 30 1 2 3 4 35 5
9 30 1 2 3 4 35 6 7 8	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98 34.53 35.11	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74 35.27 35.85 36.46	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55 36.07 36.64 37.24	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41 36.92 37.48	34.28 34.58 34.90 35.24 35.61 36.00 36.42 36.86 37.33 37.84 38.38	30 x 3 3 4 3 5 6 7 8 9
9 30 1 2 3 4 35 6 7 8 9	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98 34.53 35.11 35.73	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74 35.27 35.85	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55 36.07 36.64	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41 36.92 37.48 38.07	34,28 34,58 34,90 35,24 35,61 36,00 36,42 36,86 37,33 37,84 38,38 38,96	30 x 33 4 35 6 7 8 9 40
9 30 1 2 3 4 35 6 7 8 9	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98 34.53 35.11 35.73	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74 35.27 35.85 36.46 37.12	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55 36.07 36.64 37.24	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41 36.92 37.48 38.07 38.71	34,28 34,58 34,90 35,24 35,61 36,00 36,42 36,86 37,33 37,84 38,38 38,96 39,58	30 x 3 3 4 3 5 6 7 8 9
9 30 1 2 3 4 35 6 7 8 9	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98 34.53 35.11 35.73	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74 35.27 35.85 36.46 37.12	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55 36.07 36.64 37.24 37.88 38.57	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41 36.92 37.48 38.07 38.71 39.38	34,28 34,58 34,90 35,24 35,61 36,00 36,42 36,86 37,33 37,84 38,38 38,96 39,58 40,26	8 9 30 1 3 4 35 6 7 8 9 40 1
9 30 1 2 3 4 35 6 7 8 9	30.67 31.00 31.35 31.73 32.12 32.55 32.99 33.47 33.98 34.53 35.11 35.73	31.49 31.81 32.16 32.53 32.91 33.33 33.77 34.24 34.74 35.27 35.85 36.46 37.12	32.36 32.68 33.02 33.37 33.76 34.16 34.59 35.05 35.55 36.07 36.64 37.24 37.88 38.57	33.29 33.60 33.93 34.28 34.66 35.05 35.47 35.93 36.41 36.92 37.48 38.07 38.71 39.38 40.12	34,28 34,58 34,90 35,24 35,61 36,00 36,42 36,86 37,33 37,84 38,38 38,96 39,58 40,26 40,97	30 30 33 4 35 6 7 8 9

U		Joint	Life Assu	Assurance		
Ages	45	46	47	48	49	Ages
Ages  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9	33.47 33.66 33.85 34.06 34.28 34.77 35.04 35.32 35.62 35.94 36.28 36.64 37.02 37.42 37.86 38.32 39.35 39.92 40.53 41.19 41.90 42.65 43.48 44.36	34.62 34.80 35.00 35.20 35.42 35.65 35.90 36.16 36.44 36.73 37.04 37.37 37.72 38.10 38.50 38.92 39.37 39.86 40.38 40.94 41.54 42.19 42.88 43.63 44.44 45.30 46.24	35.84 36.02 36.21 36.41 36.63 36.86 37.10 37.35 37.62 37.91 38.21 38.54 38.88 39.25 39.64 40.06 40.51 40.98 41.49 42.04 42.63 43.26 43.26 43.24 44.68 45.47 46.32 47.25 48.24	37.14 37.31 37.50 37.70 37.91 38.13 38.37 38.62 38.89 39.17 39.47 39.79 40.13 40.48 40.87 41.27 41.71 42.68 43.21 43.79 44.41 45.09 45.80 46.58 47.42 48.33 49.30 50.36	38.52 38.69 38.87 39.06 39.27 39.49 39.72 39.97 40.24 40.51 40.80 41.12 41.45 41.80 42.17 42.57 42.57 42.99 43.45 43.94 44.47 45.04 45.64 46.31 47.01 47.78 48.60 49.50 50.46 51.49 52.61	Ages  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9

•	Joint Life Assurance				0	2 CENT.
Ages	50	51	52	53	54	Ages
20 I 2 3 4 25 6 7 8 9 30 I 2 3	39.98 40.15 40.33 40.52 40.72 40.94 41.17 41.41 41.67 41.94 42.22 42.53 42.85 43.20	41.54 41.70 41.88 42.07 42.27 42.48 42.70 42.94 43.19 43.46 43.74 44.04 44.36 44.70	43.19 43.35 43.52 43.71 43.91 44.11 44.33 44.57 44.82 45.08 45.35 45.65 45.96 46.29	44.95 45.11 45.28 45.46 45.66 45.86 46.07 46.31 46.54 46.80 47.08 47.36 47.67 47.99	46.82 46.97 47.14 47.33 47.51 47.72 47.93 48.16 48.39 48.64 48.91 49.19 49.49 49.81	20 I 2 3 4 25 6 7 8 9 30 I 2 3
4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9	43.57 43.96 44.38 44.82 45.30 45.81 46.37 46.97 47.62 48.31 49.06 49.87 50.75 51.69 52.71 53.82 55.01	45.05 45.44 45.85 46.28 46.75 47.25 47.80 48.39 49.02 49.70 50.44 51.24 52.09 53.03 54.03 55.12 56.29 57.56	46.64 47.01 47.41 47.84 48.31 48.79 49.33 49.91 50.52 51.20 51.92 52.70 53.55 54.46 55.45 56.52 57.67 58.92	48.33 48.70 49.10 49.52 49.96 50.44 50.97 51.54 52.14 52.79 53.50 54.27 55.10 56.01 56.98 58.03 59.17 60.40	50.15 50.50 50.89 51.30 51.74 52.21 52.73 53.28 53.87 54.52 55.21 55.97 56.78 57.67 58.62 59.66 60.77 61.99	4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9
3 4		97.30	60.27	61.72 63.16	63.30 64.72 66.24	3 4

		Jo	int Life	nt Life Assurance			O2 CENT.		
Ages	55	56	57	58	59	60	Age		
20	48.81	50.93	53.19	55.59	58.15	60.89	20		
1	48.97	51.08	53.34	55.74	58.30	61.02	I		
2	49.13	51.25	53.50	55.89	58.45	61.19	2		
3	49.31	51.42	53.67	56.06	58.62	61.34	3		
4	49.50	51.60	53.85	56.24	58.80	61.52	4		
	49.69	51.79	54.04	56.44	58.98	61.70	25		
<sup>25</sup>	49.90	52.01	54.24	56.63	59.18	61.90	6		
	50.13	52.22	54.46	56.85	59.39	62.11	7		
7 8	50.36	52.45	54.69	57.07	59.61	62.32	8		
9	50.61	52.70	54.92	57.31	59.84	62.55	9		
30	50.86	52.95	55.18	57.55	60.09	62.78	30		
1	51.15	53.22	55.45	57.82	60.35	63.04	I		
2	51.44	53.51	55.73	58.09	60.61	63.31	2		
3	51.75	53.82	56.02	58.38	60.91	63.59	3		
4	52.08	54.14	56.34	58.70	61.20	63.90	4		
35	52.43	54.48	56.68	59.03	61.53	64.21	35		
6	52.80	54.85	57.04	59.38	61.88	64.55	6		
7	53.21	55.25	57.42	59.76	62.25	64.91	7		
8	53.64	55.67	57.84	60.17	62.64	65.30	8		
9	54.10	56.13	58.29	60.60	63.07	65.72	9		
40	54.60	56.62	58.77	61.07	63.54	66.17	40		
40 I	55.14	57.14	59.28	61.58	64.03	66.66	1		
2	55.73	57.72	59.84	62.13	64.57	67.18	2		
	56.35	58.33	60.45	62.72	65.15	67.75	3		
3	57.04	59.00	61.11	63.37	65.79	68.37	4		
45	57.78	59.73	61.81	64.06	66.46	69.04	45		
6	58.58	60.51	62.59	64.81	67.20	69.77	6		
7	59.45	61.37	63.42	65.64	68.01	70.56	7		
8	60.39	62.28	64.33	66.52	68.88	71.41	8		
9	61.40	63.29	65.31	67.49	69.83	72.34	9		
50	62.50	64.37	66.38	68.54	70,86	73.35	50		
I	63.70	65.55	67.53	69.67	71.98	74.46	I		
2	64.99	66.82	68.79	70.91	73.19	75.65	2		
3	66.38	68.19	70.14	72.24	74.50	76.94	3		
4	67.90	69.68	71.61	73.69	75.93	78.34	4		
55	69.53	71.29	73.20	75.26	77.48	79.87	55		
6	1	73.03	74.91	76.95	79.15	81.51	6		
7			76.78	78.80	80.97	83.31	7		
8				80.77	82.92	85.25	8		
9 60					85.05	87.34	9		
60						89.59	60		
							1		
					1		1		
	1 =						J.		

	Term Assurance				O:	CENT.	
Age	3 Years	5 Years	7 Years	10 Years	15 Years	20 Years	Age
20 1 2 3 4 25 6 7 8	4.03 4.16 4.31 4.47 4.65 4.84 5.04 5.26 5.49 5.74	4.16 4.31 4.47 4.65 4.84 5.04 5.26 5.49 5.73 5.99	4.31 4.47 4.65 4.84 5.04 5.25 5.48 5.73 5.98 6.24	4.56 4.74 4.93 5.14 5.36 5.59 5.83 6.09 6.35 6.63	5.02 5.22 5.44 5.67 5.91 6.17 6.44 6.72 7.01 7.33	5.51 5.74 5.98 6.23 6.50 6.79 7.09 7.41 7.74 8.09	20 1 2 3 4 25 6 7 8
30 1 2 3 4 35	6.00 6.26 6.54 6.82 7.13 7.44 7.76	6.25 6.53 6.82 7.12 7.43 7.76	6.52 6.81 7.10 7.42 7.74 8.08	6.93 7.23 7.55 7.88 8.24 8.61 9.00	7.65 8.00 8.36 8.74 9.15	8.47 8.86 9.29 9.74 10.22 10.73	30 1 2 3 4 35
6 7 8 9 40 1 2	8,10 8.46 8.84 9,24 9.67 10.13 10.61	8.10 8.45 8.83 9.23 9.66 10.12 10.61 11.14	8.44 8.82 9.22 9.65 10.11 10.60 11.13 11.70	9.41 9.86 10.33 10.84 11.39 11.99 12.63	10.04 10.54 11.07 11.64 12.26 12.93 13.65 14.44	11.29 11.88 12.52 13.21 13.95 14.76 15.63 16.57	6 7 8 9 40 1 2 3
4 45 6 7 8 9	11.14 11.71 12.33 13.00 13.73 14.53 15.40	11.71 12.33 13.00 13.73 14.53 15.39 16.34	12.32 12.99 13.72 14.52 15.38 16.33 17.36	13.33 14.09 14.92 15.82 16.79 17.86 19.03	15.29 16.22 17.22 18.32 19.51 20.80 22.20	17.60 18.70 19.90 21.20 22.60 24.12 25.75	4 45 6 7 8 9
1 2 3 4 55 6	16.35 17.38 18.51 19.75 21.10 22.57	17.37 18.50 19.73 21.08 22.55 24.15	18.48 19.71 21.05 22.51 24.10 25.85	20.30 21.68 23.19 24.84 26.63 28.58	23.73 25.39 27.19 29.14 31.25 33.53	27.52 29.42 31.46 33.66 36.01	1 2 3 4 55 6
7 8 9 60 1 2 3	24.19 25.95 27.87 29.97 32.27 34.77 37.50 40.47	25.91 27.82 29.91 32.19 34.68 37.38 40.33 43.55	27.75 29.82 32.08 34.54 37.22 40.13 43.30 46.75	30.71 33.02 35.53 38.26 41.22 44.43 47.90 51.67	36.00 38.67 41.55 44.65		7 8 9 60 1 2 3 4
65	43.71	47.04	50.49	55.74		<i>y</i>	65

_		1 erm Assurance					
Age	3 Years	5 Years	7 Years	10 Years	15 Years	20 Years	Age
20 1 2 3 4 25 6 7 8 9 30 1 2	11.63 12.02 12.45 12.91 13.41 13.97 14.55 15.19 15.85 16.55 17.28 18.04 18.83	19.30 19.98 20.72 21.53 22.40 23.33 24.34 25.39 26.49 27.66 28.87 30.13 31.45	26.96 27.96 29.04 30.20 31.45 32.77 34.17 35.66 37.19 38.82 40.51 42.25 44.07	38.53 40.01 41.61 43.31 45.11 47.01 49.02 51.12 53.31 55.59 57.98 60.44 63.03	58.04 60.33 62.78 65.35 68.04 70.88 73.85 76.97 80.21 83.62 87.18 90.91 94.83	77.71 80.78 84.03 87.46 91.05 94.84 98.81 102.99 107.37 111.99 116.86 121.99 127.43	20 1 2 3 4 25 6 7 8 9 30 1 2
3 4 35 6 7 8 9	19.66 20.52 21.42 22.34 23.31 24.33 25.41 26.55	32.81 34.22 35.71 37.25 38.87 40.58 42.40 44.32	45.97 47.94 50.01 52.19 54.46 56.88 59.46 62.19	65.73 68.56 71.55 74.68 78.01 81.54 85.32 89.36	98.97 103.33 107.97 112.88 118.12 123.72 129.72 136.15	133.19 139.30 145.80 152.73 160.11 168.00 176.45 185.48	3 4 35 6 7 8 9
3 4 45 6 7 8	27.77 29.07 30.45 31.96 33.57 35.32 37.23 39.29 41.55	46.38 48.58 50.95 53.50 56.26 59.26 62.51 66.04 69.87	65.13 68.28 71.68 75.34 79.31 83.61 88.26 93.32 98.81	93.70 98.38 103.41 108.84 114.71 121.07 127.93 135.36 143.41	143.06 150.49 158.47 167.07 176.33 186.28 196.97 208.45 220.76	195.14 205.48 216.53 228.33 240.92 254.33 268.57 283.67 299.64	1 2 3 4 45 6 7 8
50 1 2 3 4 55 6 7 8 9	14.00 46.66 49.56 52.73 56.18 59.94 64.03 68.51 73.38 78.67 84.42	74.05 78.58 83.50 88.85 94.68 101.02 107.88 115.35 123.44 132.20 141.67	104.75 111.20 118.20 125.79 134.01 142.91 152.53 162.93 174.14 186.22 199.19	152.10 161.49 171.61 182.53 194.29 206.91 220.46 234.98 250.49 267.01 284.59	233.93 248.00 262.99 278.94 295.86 313.74 332.59 352.41 373.14 394.76 417.18	316.48 334.17 352.69 372.02 392.10 412.85	50 1 2 3 4 55 6 7 8 9
1 2 3 4 65	90.68 97.47 104.85 112.84 121.49	151.92 162.96 174.86 187.67 201.44	213.13 228.05 244.00 261.02 279.13	303.22 322.93 343.68 365.50 388.31	221120		1 2 3 4 65

_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			e, Ordinary	0	2 CENT
Age		At	End of Yea	ars		Age
	-1	2	3	4	5	50
20	8.45	17.11	25.98	35.04	44.30	20
I	8.74	17.68	26.82	36.16	45.70	1
2	9.02	18.24	27.66	37.29	47.11	2
3	9.31	18.81	28.53	38.44	48.53	3
4	9.60	19.40	29.41	39.60	50.00	4
25	9.90	20.00	30.29	40.79	51.48	25
6	10.20	20.59	31.20	42.00	52.99	6
7	10.50	21.21	32.12	43.23	54.55	7
8	10.83	21.85	33.08	44.52	56.17	8
9	11.15	22.49	34.06	45.84	57.83	9
30	11.47	23.17	35.08	47.21	59.58	30
I	11.83	23.88	36.15	48.66	61.40	I
2	12.19	24.61	37.27	50.16	63.29	2
3	12.57	25.39	38.44	51.73	65.28	3
4	12.98	26.19	39.66	53.38	67.38	4
	13.39	27.03	40.93	55.12	69.56	
35	13.83	27.92	42.30	56.94	71.86	35 6
	14.29	28.87	43.71	58.85	74.28	
7 8	14.79	29.85	45.21	60.85	76.79	7 8
9	15.29	30.87	46.76	62.93	79.41	9
40	15.83	31.96	48.38	65.12	82.14	40
I	16.39	33.08	50.08	67.38	84.98	I
2	16.97	34.25	51.84	69.74	87.93	2
3	17.58	35.48	53.68	72.19	90.99	3
4	18.21	36.75	55.58	74.72	94.15	4
45	18.88	38.06	57.55	77.34	97.41	45
6	19.56	39.42	59.59	80.04	100.76	6
7	20.26	40.83	61.69	82.82	104.20	7 8
8	21.00	42.29	63.85	85.67	107.74	
9	21.74	43.77	66.06	88.60	111.37	9
50	22.52	45.31	68.34	91.62	115.08	50
1	23.31	46.88	70.69	94.69	118.87	1
2	24.13	48.51	73.09	97.85	122.76	2
3	24.98	50.16	75.54	101.07	126.71	3
4	25.83	51.85	78.04	104.34	130.72	4
55	26.71	53.59	80.59	107.68	134.80	55
6	27.62	55.36	83.19	111.06	138.94	6
7	28.53	57.15	85.81	114.49	143.12	7
8	29.46	58.96	88.48	117.96	147.35	8
9	30.40	60.81	91.19	121.47	151.62	9
60	31.37	62.69	93,93	125.02	155.93	60
1	32.34	64.58	96,69	128.59	160.24	1
2	33,32	66.50	99.47	132.18	164.59	2
3	34.32	68.43	102.27	135.79	168.94	3
4	35.32	70.36	105.08	139.40	173.28	4
65	36.32	72.31	107.89	143.01	177.62	65
6	37.35	74.27	110.72	146.62	181.95	6
7	38.36	76.22	113.51	150.21	186.23	7
8	39.37	78.16	116.32	153.77	190.50	8
9	40.38	80.10	119.09	157.32	194.68	9
70	41.40	82.03	121.86	160.80	198.84	70

			and of Years			
Age	6	7	8	9	10	Age
20	53.76	63.42	73.25	83.29	93.50	20
I	55.44	65.35	75.47	85.78	96.27	I
2	57.11	67.32	77.72	88.30	99.09	2
3	58.84	69.33	80.01	90.89	101.98	3
4	60.59	71.36	82.35	93.54	104.94	4
25	62.36	73.46	84.76	96.26	107.99	25
6	64.20	75.61	87.23	99.08	111.14	6
7 8	66.08	77.82	89.79	101.97	114.39	7 8
	68.04	80.13	92.45	105.00	117.79	
9	70.06	82.51	95.20	108.13	121.32	9
30	72.17	85.00	98.08	111.41	125.00	30
I	74.38	87.61	101.10	114.84	128.85	I
2	76.68	90.34	104.24	118.42	132.87	2
3	79.11	93.19	107.54	122.17	137.06	3
4	81.64	96.18	110.99	126.07	141.44	4
35	84.29	99.30	114.58	130.15	145.99	35
6	87.08	102.56	118.34	134.40	150.74	6
7	89.98	105.98	122.27	138.83	155.67	7
8	93.02	109.54	126.35	143.43	160.79	8
9	96.17	113.23	130.58	148.19	166.08	9
40	99.47	117.08	134.97	153.13	171.55	40
I	102.88	121.05	139.51	158.22	177.18	I
2	106.41	125.17	144.20	163.47	182.97	2
3	110.08	129.43	149.03	168.87	188.92	3
4	113.84	133.80	153.99	174.41	195.03	4
45	117.73	138.30	159.09	180.10	201.28	45
6	121.72	142.91	164.32	185.91	207.65	6
7	125.82	147.66	169.67	191.85	214.17	7
8	130.03	152.50	175.14	197.92	220.80	8
9	134.32	157.44	180.71	204.09	227.53	9
50	138.72	162.50	186.40	210.37	234.37	50
I	143.21	167.65	192.17	216.73	241.30	I
2	147.79	172.89	198.04	223.19	248.31	2
3	152.44 157.15	178.20	203.98	229.72 $236.31$	255.39	3
4		183.59	209.99		262.52	4
55	161.94	189.04	216.07	242.97	269.71	55
6	166.79	194.55	222.19	249.67	276.92	6
7	171.67	200.10	228.36	256.38	284.15	7
8	176.61 181.59	205.70 211.31	234.55	263.13 269.89	291.39	8
9			240.77		298.63	9
60	186.59	216.96	247.00	276.64	305.85	60
1	191.60 196.63	222.61	253.22	283.37	313.03	I
2	201.66	228.26 233.89	259.42 265.61	290.08 296.74	320.17 327.25	2
3 4	206.66	239.51	271.74	303.34	334.23	3 4
65	211.66	245.08	277.84	309.86	341.14	65
6	216.62	250.62	283.84	316.31	347.94	6
7	221.55	256.06	289.79	322.65	354.59	7
8	226.39	261.46	295.63	328.85	361.11	8
9	231.19	266.76	301.34	334.93	367.45	9
70	235.91	271.95	306.95	340.84	373.60	70

Δ ====		A	t End of Ye	ars		
Age	1.1	12	13	14	15	Age
20	103.91	114.51	125.31	136.30	147.51	20
I	106.96	117.85	128.94	140.25	151.76	I
2	110.07	121.26	132.67	144.28	156.11	2
3	113.27	124.78	136.49	148.43	160.60	3
4	116.56	128.38	140.43	152.72	165.25	4
25	119.94	132.10	144.51	157.16	170.04	25
6	123.43	135.95	148.73	161.75	175.02	6
7	127.05	139.96	153.10	166.51	180.17	7
8	130.83	144.12	157.67	171.47	185.53	8
9	134.75	148.45	162.40	176.61	191.09	9
30	138.85	152.96	167.33	181.97	196.87	30
I	143.13	157.67	172.48	187.55	202.89	I
2	147.58	162.57	177.82	193.34	209.12	2
3	152.23	167.67	183.38	199.35	215.58	3
4	157.07	172.99	189.16	205.59	222.27	4
35	162.11	178.50	195.14	212.04	229.18	35
5	167.35	184.22	201.35	218.71	236.31	6
7	172.78	190.15	207.76	225.60	243.65	7
8	178.41	196.27	214.38	232.69	251.20	8
9	184.21	202.58	221.17	239.96	258.95	9
40	190.20	209.08	228.17	247.45	266.88	40
40 I	196.36	215.75	235.34	255.09	274.99	1
2	202.68	222.60	242.68	262.91	283.27	2
3	209.19	229.61	250.19	270.90	291.70	3
4	215.82	236.77	257.85	279.02	300.26	4
45	222.61	244.08	265.65	287.28	308.94	45
6	229.54	251.52	273.57	295.65	317.74	6
7	236.59	259.08	281.60	304.14	326.64	7
8	243.76	266.74	289.75	312.71	335.61	8
9	251.02	274.51	297.97	321.36	344.66	9
50	258.39	282.37	306.28	330.09	353.75	50
I	265.83	290.30	314.65	338.86	362.88	I
2	273.36	298.30	323.08	347.67	372.03	2
3	280.95	306.35	331.54	356.50	381.18	3
4	288.57	314.41	340.02	365.33	390,32	4
55	296,23	322.52	348,50	374.15	399,42	55
5	303.92	330.62	356.98	382.94	408.48	6
7	311.61	338.71	365.41	391.68	417.47	7
8	319.29	346.78	373.82	400.36	426.38	8
9	326.95	354.81	382.16	408.97	435.18	9
60	334.58	362.79	390,44	417.17	443.88	60
1	342.15	370.70	398,60	425.87	452,43	1
2	349.67	378.51	406.68	434.13	460.82	2
3	357.08	386.23	414.63	442.23	469.05	3
4	364.41	393.82	422.41	450.17	477.06	4
65	371.63	401.26	430.04	457.92	484.86	65
6	378.70	408.56	437.49	465.44	492.44	6
7	385.62	415.66	411.70	472.75	499.72	7
8	392.36	422.56	451.72	479.77	506.73	8
9	398.89	429.25	458.45	486.51 492.98	513.45	9
70	405.23	435.66	464.91	31,5110	519.83	70

-	V	v noie Life	Assurance	e, Ordinary	0	2 CENT.
A		At	End of Yea	ars		Age
Age	16	17	18	19	20	Age
20	158.93	170.56	182.41	194.50	206.81	20
I	163.49	175.44	187.64	200.05	212.72	I
2	168.17	180.48	193.00	205.78	218.79	2
3	173.02	185.66	198.55	211.68	225.06	3
4	178.01	191.02	204.28	217.78	231.53	4
25	183.18	196.57	210.20	224.09	238.22	25
6	188.54	202.30	216.33	230.60	245.13	6
7 8	194.08	208.25	222.67	237.34	252.26	7
	199.85	214.42	229.25	244.32	259.64	8
9	205.82	220.82	236.05	251.53	267.25	9
30	212.03	227.41	243.09	258.99	275.10	30
1	218.47	234.31	250.39	266.69	283.20	1
2	225.14	241.41	257.90	274.62	291.53	2
3	232.05 239.18	248.75 256.31	265.66 273.65	282.78 291.18	300.09 308.88	3
4						4
35	246.53	264.10	281.86	299.80	317.88	35
6	254.11	272.11	290.29 298.93	308.62 317.66	327.09	6
7 8	261.91 $269.91$	280.34 288.77	307.77	326.88	336.50 346.09	7 8
9	278.09	297.37	316.78	336.27	355.82	9
40	286.47	306.17 315.13	325.97 335.30	345.82	365.71	40
2	295.01 303.72	315.13	344.77	355.51 365.32	375.73 385.85	I
	312.56	333.46	354.37	375.25	396.07	2
3 4	321.53	342.81	364.07	385.26	406.35	3 4
	330.62	352.27	373.85	395.34		
45	339.81	361.81	383.71	405.48	416.70 427.07	45
7	349.08	371.42	393.62	415.64	437.47	7
8	358.42	381.08	403.56	425.83	447.86	8
9	367.80	390.77	413.52	436.01	458.22	9
50	377.22	400.48	423,48	446.18	468.54	50
30	386.67	410.19	433.41	456.29	478.80	1
2	396.12	419.89	443.32	466.36	488.98	2
3	405.55	429.55	453.16	476.34	499.07	3
4	414.93	439.15	462.93	486.23	509.01	4
55	424.28	448.69	472.61	495.99	518.84	55
6	433.56	458.14	482.16	505.64	528.51	55
7	442.75	467.46	491.60	515.12	537.99	7
8	451.82	476.67	500.88	524.42	547.28	8
9	460.78	485.73	509.98	533.54	556.35	9
60	469.61	494.62	518.92	542.44	565.18	60
1	478.25	503.34	527.63	551.10	573.77	I
2	486.74	511.84	536.10	559.53	582.06	2
3	495.01	520.11	544.34	567.66	590.06	3
4	503.05	528.15	552.29	575.49	597.76	4
65	510.87	535.90	559.95	583.03	605.12	65
6	518.41	543.36	567.32	590.23	612.07	б
7	525.65	550.53	574.34	597.02	618.68	7
8	532.61	557.36	580.95	603.47	624.82	8
70	539.22 545.42	563.77 569.85	587.22 593.02	609.45 615.00	630.55	9
10	010.1%	900.00	000.0%	010.00	635.92	70

0	V	Vhole Life	Assurance	e, Ordinary	O	2 CENT.
Age		At	End of Yea	ırs		Age
Age	21	22	23	24	25	Age
20	219.37	232.16	245.19	258.46	271.97	20
1	225.62	238.76	252.14	265.76	279.62	I
2	232.05	245.55	259.29	273.27	287.48	2
3	238.68	252.55	266.66	281.00	295.57	3
4	245.53	259.77	274.25	288.95	303.88	4
25	252.60	267.21	282.06	297.14	312.42	
6	259.89	274.88	290.11	305.54	321.18	25 6
	267.41	282.79	298.39	314.19	330.17	
7 8	275.18	290.94	306.91	323.07	339.40	7 8
	283.18	299.32	315.66	332.17	348.85	
9						9
30	291.43	307.94	324.64	341.51	358.52	30
I	299.91	316.80	333.87	351.08	368.41	I
2	308.62	325.89	343.31	360.85	378.50	2
3	317.57	335.20	352.96	370.83	388.78	3
4	326.74	344.72	362.82	381.00	399.23	4
35	336.10	354.44	372.86	391.33	409.83	35
6	345.68	364.34	383.07	401.82	420.59	6
7	355.43	374.42	393.44	412.46	431.46	7
8	365.35	384.64	403.95	423.22	442.44	8
9	375.41	395.00	414.56	434.07	453.49	9
1	385.61	405.48	425,29	445.01	464.61	
40	395.91	416.04	436.08	456.00	475.76	40
I	406.31	426.69	446.94	467.03	486.93	1
2		437.39	457.83	478.08	498.09	2
3	416.79 427.32	448.12	468.73	489.11	509.22	3
4						4
45	437.89	458.88	479.63	500.12	520.30	45
6	448.47	469.62	490.50	511.07	531.31	6
7	459.04	480.34	501.32	521.97	542.23	7
8	469.59	491.01	512.08	532.76	553.04	8
9	480.09	501.61	522.74	543.45	563.69	9
50	490.54	512.13	533.30	554.00	574.21	50
I	500.89	522.55	543.72	564.40	584.56	I
2	511.16	532.83	554.01	574.65	594.70	2
3	521.28	542.98	564.13	584.68	604.65	3
4	531.27	552.96	574.04	594.52	614.35	4
		E00 PE	583,77	601 19	623.80	
55	541.11	562.75 572.34	593,26	604.12 613.47	632,99	55
6	550.75	581.71	602.49	622.57	641.88	
7	560.20					7
8	569.42	590.82	611.48	631.36 639.86	650.47 658.75	8
9	578.40	599.69				9
60	587.14	608.26	628.57	648.05	666.69	60
I	595,58	616.54	636.65	655.89	674.23	I
2	603.72	624.51	644.39	663,34	681.44	2
3	611.57	632.14	651.74	670.46	688.21	3
4	619.06	639.36	658.75	677.12	694.57	4
65	626.16	646.25	665.30	683.38	700.58	65
6	632.92	652.69	671.45	689,30	705.96	6
7	639.21	658.71	677.24	694.56	711.17	7
8	645.09	664.37	682.37	699.65	715.40	8
9	650.62	669.36	687.34	703.74	719.75	9
70	655.45	674.18	691.27	707.96	722.73	70
1						

Rec   26   27   28   29   30   30			At End of Years				2 CENT
20	Age	26	1			30	Age
1	20		200 62	313 97			00
2 301.92 316.58 331.44 346.50 361.73 2 3 310.36 325.36 340.55 355.92 371.46 3 4 319.02 334.36 349.87 365.56 381.41 4 25 327.90 343.57 359.41 375.41 391.55 25 6 337.01 353.01 369.17 385.46 401.88 6 7 346.34 362.67 379.13 395.71 412.40 7 8 355.91 372.54 389.30 406.17 423.11 8 9 365.67 382.62 399.67 416.79 433.98 9 30 375.66 392.90 410.22 427.59 444.99 30 17 385.85 403.37 420.95 438.55 456.16 1 2 396.23 414.02 431.83 449.65 467.45 2 3 406.78 424.82 442.86 460.88 478.84 3 4 417.49 435.77 454.01 472.20 490.32 4 4 417.49 435.77 454.01 472.20 490.32 4 35 428.35 446.83 465.26 483.62 501.86 35 6 439.32 458.01 476.61 495.10 513.43 6 7 450.41 469.27 488.02 506.61 525.04 7 8 461.58 480.59 499.46 518.15 536.63 8 9 472.80 491.95 510.92 529.68 548.20 9 40 484.06 503.33 522.38 541.18 559.71 40 1 495.34 514.70 533.80 552.62 571.14 1 2 506.61 526.03 545.17 564.00 582.48 2 3 517.85 537.32 556.47 575.27 593.71 3 4 529.04 548.54 567.67 586.43 604.77 4 45 540.16 559.65 578.76 597.44 615.69 45 6 551.18 570.66 589.69 608.29 626.42 6 7 562.09 581.51 600.48 618.97 636.94 7 8 572.86 592.22 611.09 629.43 647.24 8 9 583.47 602.75 621.48 639.68 667.09 50 1 604.15 623.18 641.61 659.42 676.62 1 2 614.19 633.06 651.29 668.90 685.84 2 3 623.98 642.67 660.71 678.07 694.76 3 4 633.51 652.02 669.82 686.94 703.36 4 668.80 686.84 703.06 711.62 55 668.80 686.84 703.06 711.62 55 6698.60 714.88 703.99 770.66 788.89 973.99 770.66 770.89 770.66 770.89 770.89 770.66 770.89 770.60 770.89 770.66 770.89 770.66 770.89 770.60 770.89 770.66 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.66 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.60 770.89 770.89 770.60 770.8							1
3 310.36 325.36 349.57 355.92 371.46 3 4 319.02 334.36 349.87 365.56 381.41 4 25 327.90 343.57 359.41 375.41 391.55 25 6 337.01 353.01 369.17 385.46 401.88 6 7 346.34 362.67 379.13 395.71 412.40 7 8 355.91 372.54 389.30 406.17 423.11 8 9 365.67 382.62 399.67 416.79 433.98 9 30 375.66 392.90 410.92 427.59 444.99 30 1 385.85 403.37 420.05 438.55 456.16 1 2 396.23 414.02 431.83 449.65 467.45 2 3 406.78 424.82 442.86 460.88 478.84 3 4 417.49 435.77 454.01 472.20 490.32 4 417.49 435.77 454.01 472.20 490.32 4 435.428.35 446.83 465.26 483.62 501.86 35 6 439.32 458.01 476.61 495.10 513.43 6 7 450.41 469.27 488.02 506.61 525.04 7 8 461.58 480.59 499.46 518.15 536.63 8 9 472.80 491.95 510.92 529.68 548.20 9 40 484.06 503.33 522.38 541.18 559.71 40 1495.34 514.70 533.80 552.62 571.14 1 2 506.61 526.03 545.17 564.00 582.48 2 3 517.85 537.32 556.47 575.27 593.71 3 4 529.04 548.54 567.67 586.43 604.77 4 45 540.16 559.65 578.76 597.44 615.69 45 6 551.18 570.66 589.69 608.29 626.42 6 7 562.09 581.51 600.48 618.97 636.94 7 8 572.86 692.22 611.09 629.43 647.24 8 9 583.47 602.75 621.48 639.68 657.30 9 50 593.92 613.07 631.67 649.68 667.09 50 1 604.15 623.18 641.61 659.42 676.62 1 2 614.19 633.06 651.29 668.90 685.84 2 3 623.98 642.67 660.71 678.07 694.76 3 8 668.80 686.34 703.06 719.02 734.15 8 8 668.80 686.34 703.06 719.02 734.15 8 8 668.80 686.34 703.06 719.02 734.15 8 8 668.80 686.34 703.06 719.02 734.15 8 8 668.80 686.34 703.06 719.02 734.15 8 9 676.82 694.04 710.49 726.08 740.88 9 60 684.45 701.41 717.49 732.75 747.27 60 60 684.45 701.41 717.49 732.75 747.27 60 67 676.64 732.05 744.10 739.09 753.08 1 691.74 708.34 724.10 739.09 753.08 1 691.74 708.34 724.10 739.09 753.08 1 691.74 708.34 724.10 739.09 753.08 1 691.74 708.34 724.10 739.09 753.08 1 691.74 708.34 724.10 739.09 753.08 1 691.74 708.34 704.04 752.91 706.88 779.96 8 60 684.45 701.41 717.49 732.75 747.27 60 60 684.45 701.41 717.49 732.75 747.27 60 60 684.45 701.41 717.49 732.75 747.27 60 60 684.45 701.41 777.49 732.75 747.97 60 60 684.45 701.41 777.49 732.75 747.97 6							_
4         319.02         334.36         349.87         365.56         381.41         4           25         327.90         343.57         359.41         375.41         391.55         25           6         337.01         353.01         369.17         385.46         401.88         6           7         346.34         362.67         379.13         395.71         412.40         7           8         355.91         372.54         389.30         406.17         423.11         8           9         365.67         382.62         399.67         416.79         433.98         9           30         375.66         392.90         410.22         427.59         444.99         30           1         385.85         403.37         420.95         438.55         466.16         1           2         396.23         414.02         431.83         449.65         467.45         2           3         406.78         424.82         442.86         460.88         478.84         3           4 17.49         435.77         450.01         472.20         490.32         4           4 193.32         458.01         476.61         495.10	1						
25 327.90 343.57 359.41 375.41 391.55 25 6 337.01 353.01 369.17 385.46 401.88 6 7 346.34 362.67 379.13 395.71 412.40 7 8 355.91 372.54 389.30 406.17 423.11 8 9 365.67 382.62 399.67 416.79 433.98 9 365.66 392.90 410.22 427.59 444.99 30 1 385.85 403.37 420.95 438.55 456.16 1 2 396.23 414.02 431.83 449.65 467.45 2 366.23 414.02 431.83 449.65 467.45 2 3 406.78 424.82 442.86 460.88 478.84 3 417.49 435.77 454.01 472.20 490.32 4 413.93 465.26 483.62 501.86 35 428.35 446.83 465.26 483.62 501.86 35 428.35 446.83 465.26 483.62 501.86 35 6 439.32 458.01 476.61 495.10 513.43 6 7 450.41 469.27 488.02 506.61 525.04 7 8 461.58 480.59 499.46 518.15 536.63 8 9 472.80 491.95 510.92 529.68 548.20 9 40 484.06 503.33 522.38 541.18 559.71 40 495.34 514.70 533.80 552.62 571.14 1 2 506.61 526.03 545.17 564.00 582.48 2 3 517.85 537.32 556.47 575.27 593.71 3 4 529.04 548.54 567.67 586.43 604.77 4 4 529.04 548.54 567.67 586.43 604.77 4 4 529.04 548.54 567.67 586.43 604.77 4 562.09 581.51 600.48 618.97 636.94 7 8 572.86 592.22 611.09 629.43 647.24 8 9 583.47 602.75 621.48 639.68 657.30 9 583.92 613.07 631.67 649.68 667.09 50 664.15 623.18 641.61 659.42 676.62 1 604.15							1
6         337.01         353.01         369.17         385.46         401.88         6           7         346.34         362.67         379.13         395.71         412.40         7           8         355.91         372.54         389.30         406.17         423.11         8           9         365.67         382.62         399.67         416.79         433.98         9           30         375.66         392.90         410.22         427.59         444.99         30           1         385.85         403.37         420.95         438.55         456.16         1           2         396.23         414.02         431.83         449.65         467.45         2           3         406.78         424.82         442.86         460.88         478.84         3           4 17.49         435.77         454.01         472.20         490.32         4           458.35         446.83         465.26         483.62         501.86         35           6         439.32         458.01         476.61         495.10         513.43         6           7         450.41         469.27         488.02         506.61	1			359 41	375.41		
7 346.34 362.67 379.13 395.71 412.40 7 8 355.91 372.54 389.30 406.17 423.11 8 9 365.67 382.62 399.67 416.79 433.98 9 30 375.66 392.90 410.22 427.59 444.99 30 1 385.85 403.37 420.95 438.55 456.16 1 2 396.23 414.02 431.83 449.65 467.45 2 396.23 414.02 431.83 449.65 467.45 2 3406.78 424.82 442.86 460.88 478.84 3 4417.49 435.77 454.01 472.20 490.32 4 417.49 435.77 454.01 472.20 490.32 4 458.01 476.61 495.10 513.43 6 6 439.32 458.01 476.61 495.10 513.43 6 7 450.41 469.27 488.02 506.61 525.04 7 8 461.58 480.59 499.46 518.15 536.63 8 9 472.80 491.95 510.92 529.68 548.20 9 40 484.06 503.33 522.38 541.18 559.71 40 459.34 514.70 533.80 552.62 571.14 1 2 566.61 526.03 545.17 564.00 582.48 2 3 517.85 537.32 556.47 575.27 593.71 3 4 529.04 548.54 567.67 586.43 604.77 4 540.16 559.65 578.76 597.44 615.69 45 550.45 65 550.45 66 551.18 570.66 589.69 608.29 626.42 6 6 7 562.09 581.51 600.48 618.97 636.94 7 604.15 623.18 641.61 659.42 676.62 1 2 614.19 633.06 651.29 668.90 685.84 2 3 623.98 642.67 660.71 678.07 649.68 667.09 50 593.92 613.07 631.67 649.68 667.09 50 593.92 613.07 631.67 649.68 667.09 50 593.92 613.07 631.67 649.68 667.09 50 593.92 613.07 631.67 649.68 667.09 50 593.92 613.07 631.67 649.68 667.09 50 593.92 613.07 631.67 649.68 667.09 50 50 593.92 613.07 631.67 649.68 667.09 50 50 593.92 613.07 631.67 649.68 667.09 50 685.84 2 664.47 660.71 678.07 669.82 686.94 703.36 4 633.51 652.02 669.82 668.94 703.36 4 633.51 652.02 669.82 668.94 703.36 4 633.51 652.02 669.82 668.94 703.36 4 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.80 686.34 703.06 719.02 734.15 8 668.90 744.88 730.37 744.83							
8         355.91         372.54         389.30         406.17         423.11         8           9         365.67         382.62         399.67         416.79         433.98         9           30         375.66         392.90         410.22         427.59         444.99         30           1         385.85         403.73         420.95         438.55         456.16         1           2         396.23         414.02         431.83         449.65         467.45         2           3         406.78         424.82         442.86         460.88         478.84         3           4         417.49         435.77         454.01         472.20         490.32         4           4         417.49         435.77         454.01         472.20         490.32         4           4         417.49         435.77         454.01         472.20         490.32         4           4         417.49         435.77         454.01         472.20         490.32         4           4         40.11         469.27         488.02         506.61         551.86         501.86         501.86         501.86           9         472							1
g         365.67         382.62         399.67         416.79         433.98         g           30         375.66         392.90         410.22         427.59         444.99         30           1         385.85         403.37         420.95         438.55         456.16         1           2         396.23         414.02         431.83         449.65         467.45         2           3         406.78         424.82         442.86         460.88         478.84         3           4         417.49         435.77         454.01         472.20         490.32         4           35         428.35         446.83         465.26         483.62         501.86         35           6         439.32         458.01         476.61         495.10         513.43         6           7         450.41         469.27         488.02         506.61         525.04         7           8         461.58         480.59         499.46         518.15         536.63         8           9         472.80         491.95         510.92         529.68         548.20         9           40         484.06         503.33         522.							8
30   375.66   392.90   410.22   427.59   444.99   30   385.85   403.37   420.95   438.55   456.16   1   2   396.23   414.02   431.83   449.65   467.45   2   3   406.78   424.82   442.86   460.88   478.84   3   417.49   435.77   454.01   472.20   490.32   4   417.49   435.77   454.01   472.20   490.32   4   435.33   458.01   476.61   495.10   513.43   6   7   450.41   469.27   488.02   506.61   525.04   7   8   461.58   480.59   499.46   518.15   536.63   8   472.80   491.95   510.92   529.68   548.20   9   472.80   491.95   510.92   529.68   548.20   9   40   484.06   503.33   522.38   541.18   559.71   40   1   495.34   514.70   533.80   552.62   571.14   1   2   506.61   526.03   545.17   564.00   582.48   2   3   517.85   537.32   556.47   575.27   593.71   3   4   529.04   548.54   567.67   586.43   604.77   4   45   540.16   559.65   578.76   597.44   615.69   45   6   551.18   570.66   589.69   608.29   626.42   6   7   562.09   581.51   600.48   618.97   636.94   7   636.94   7   660.41   623.18   641.61   659.42   647.24   8   9   583.47   602.75   621.48   639.68   667.09   50   593.92   613.07   631.67   649.68   667.09   50   593.92   613.07   631.67   649.68   667.09   50   665.84   2   644.19   633.06   651.29   668.90   685.84   2   2   644.19   633.06   651.29   668.90   685.84   2   2   644.19   633.06   651.29   668.90   685.84   2   2   644.19   633.06   651.29   668.90   685.84   2   3   623.98   642.67   660.71   678.64   695.49   711.62   55   642.80   661.07   678.64   695.49   711.62   55   642.80   661.07   678.64   695.49   711.62   55   642.80   661.07   678.64   695.49   711.62   55   642.80   661.07   678.64   695.49   711.62   55   642.80   661.07   678.64   695.49   711.62   55   642.80   661.07   678.64   695.49   711.62   55   660.44   678.25   695.29   711.53   727.03   7   8   668.80   686.34   703.06   719.02   734.15   8   9   676.82   694.04   710.49   726.08   744.83   758.70   2   698.60   714.88   730.37   744.83   758.70   2   698.60   714.88   730.37   744.83   755.09							
T         385.85         403.37         420.95         438.55         456.16         1           2         396.23         414.02         431.83         449.65         467.45         2           3         406.78         424.89         442.86         460.88         478.84         3           4         417.49         435.77         454.01         472.20         490.32         4           35         428.35         446.83         465.26         483.62         501.86         35           6         439.32         458.01         476.61         495.10         513.43         6           7         450.41         469.27         488.02         506.61         525.04         7           8         461.58         480.59         499.46         518.15         536.63         8           9         472.80         491.95         510.92         529.68         548.20         9           40         484.06         503.33         522.38         541.18         559.71         40           1         495.34         514.70         533.80         552.62         571.14         1           2         506.61         526.03         545.1			392.90	110 22			
2       396.23       414.02       431.83       449.65       467.45       2         3       406.78       424.82       442.86       460.88       478.84       3         4       417.49       435.77       454.01       472.20       490.32       4         35       428.35       446.83       465.26       483.62       501.86       35         6       439.32       458.01       476.61       495.10       513.43       6         7       450.41       469.27       488.02       506.61       525.04       7         8       461.58       480.59       499.46       518.15       536.63       8         9       472.80       491.95       510.92       529.68       548.20       9         40       484.06       503.33       522.38       541.18       559.71       40         1       495.34       514.70       533.80       552.62       571.14       1         2       506.61       526.03       545.17       564.00       582.48       2         3       517.85       537.32       556.47       575.27       593.71       3         45       540.16       559.65							
3       406.78       424.82       442.86       460.88       478.84       3         4       417.49       435.77       454.01       472.20       490.32       4         35       428.35       446.83       465.26       483.62       501.86       35         6       439.32       458.01       476.61       495.10       513.43       6         7       450.41       469.27       488.02       506.61       525.04       7         8       461.58       480.59       499.46       518.15       536.63       8         9       472.80       491.95       510.92       529.68       548.20       9         40       484.06       503.33       522.38       541.18       559.71       40         1       495.34       514.70       533.80       552.62       571.14       1         2       506.61       526.03       545.17       564.00       582.48       2         3       517.85       537.32       556.47       575.27       593.71       3         4       529.04       548.54       567.67       586.43       604.77       4         45       540.16       559.65							1
4         417.49         435.77         454.01         472.20         490.32         4           35         428.35         446.83         465.26         483.62         501.86         35           6         439.32         458.01         476.61         495.10         513.43         6           7         450.41         469.27         488.02         506.61         525.04         7           8         461.58         480.59         499.46         518.15         536.63         8           9         472.80         491.95         510.92         529.68         548.20         9           40         484.06         503.33         522.38         541.18         559.71         40           1         495.34         514.70         533.80         552.62         571.14         1           2         506.61         526.03         545.17         564.00         582.48         2           3         517.85         537.32         556.47         575.27         593.71         3           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589							
35							
6         439.32         458.01         476.61         495.10         513.43         6           7         450.41         469.27         488.02         506.61         525.04         7           8         461.58         480.59         499.46         518.15         536.63         8           9         472.80         491.95         510.92         529.68         548.20         9           40         484.06         503.33         522.38         541.18         559.71         40           1         495.34         514.70         533.80         552.62         571.14         1           2         506.61         526.03         545.17         564.00         582.48         2           3         517.85         537.32         556.47         575.27         593.71         3           4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         6         62.94         6           5         50.18         570.66         589.69         608.29         626.42         6         6         7         562.09							
7							
8         461.58         480.59         499.46         518.15         536.63         8           9         472.80         491.95         510.92         529.68         548.20         9           40         484.06         503.33         522.38         541.18         559.71         40           1         495.34         514.70         533.80         552.62         571.14         1           2         506.61         526.03         545.17         564.00         582.48         2           3         517.85         537.32         556.47         575.27         593.71         3           4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.4							
9 472.80 491.95 510.92 529.68 548.20 9 40 484.06 503.33 522.38 541.18 559.71 40 1 495.34 514.70 533.80 552.62 571.14 1 2 506.61 526.03 545.17 564.00 582.48 2 3 517.85 537.32 556.47 575.27 593.71 3 4 529.04 548.54 567.67 586.43 604.77 4 45 540.16 559.65 578.76 597.44 615.69 45 6 551.18 570.66 589.69 608.29 626.42 6 7 562.09 581.51 600.48 618.97 636.94 7 8 572.86 592.22 611.09 629.43 647.24 8 9 583.47 602.75 621.48 639.68 657.30 9 50 593.92 613.07 631.67 649.68 667.09 50 1 604.15 623.18 641.61 659.42 676.62 1 2 614.19 633.06 651.29 668.90 685.84 2 3 623.98 642.67 660.71 678.07 694.76 3 4 633.51 652.02 669.82 686.94 703.36 4 55 642.80 661.07 678.64 695.49 711.62 55 6 651.77 669.82 687.14 703.71 719.49 6 7 660.44 678.25 695.29 711.53 727.03 7 8 668.80 686.34 703.06 719.02 734.15 8 9 676.82 694.04 710.49 726.08 747.27 60 60 684.45 701.41 717.49 732.75 747.27 60 1 691.74 708.34 724.10 739.09 753.08 1 2 698.60 714.88 730.37 744.83 758.70 2 3 705.05 721.07 736.03 755.08 768.32 4 711.16 726.65 741.52 755.08 768.32 4 711.16 726.65 741.52 755.08 768.32 4 7726.32 741.11 754.20 767.66 786.09 9 733.92 747.98 759.39 770.66 786.09 9							7
40         484.06         503.33         522.38         541.18         559.71         40           1         495.34         514.70         533.80         552.62         571.14         1           2         506.61         526.03         545.17         564.00         582.48         2           3         517.85         537.32         556.47         575.27         593.71         3           4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641							
I         495.34         514.70         533.80         552.62         571.14         I           2         506.61         526.03         545.17         564.00         582.48         2           3         517.85         537.32         556.47         575.27         593.71         3           4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           I         604.15         623.18         641.61         659.42         676.62         I           2         614.19         633.06         651.2							
2         506.61         526.03         545.17         564.00         582.48         2           3         517.85         537.32         556.47         575.27         593.71         3           4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.7							
3         517.85         537.32         556.47         575.27         593.71         3           4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.82         686.94         703.36         4           55         642.80         661.07         678.							
4         529.04         548.54         567.67         586.43         604.77         4           45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.							
45         540.16         559.65         578.76         597.44         615.69         45           6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687							
6         551.18         570.66         589.69         608.29         626.42         6           7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.2							
7         562.09         581.51         600.48         618.97         636.94         7           8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.0							
8         572.86         592.22         611.09         629.43         647.24         8           9         583.47         602.75         621.48         639.68         657.30         9           50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.4							
9       583.47       602.75       621.48       639.68       657.30       9         50       593.92       613.07       631.67       649.68       667.09       50         1       604.15       623.18       641.61       659.42       676.62       1         2       614.19       633.06       651.29       668.90       685.84       2         3       623.98       642.67       660.71       678.07       694.76       3         4       633.51       652.02       669.82       686.94       703.36       4         55       642.80       661.07       678.64       695.49       711.62       55         6       651.77       669.82       687.14       703.71       719.49       6         7       660.44       678.25       695.29       711.53       727.03       7         8       668.80       686.34       703.06       719.02       734.15       8         9       676.82       694.04       710.49       726.08       740.88       9         60       684.45       701.41       717.49       732.75       747.27       60         1       691.74       708.34							
50         593.92         613.07         631.67         649.68         667.09         50           1         604.15         623.18         641.61         659.42         676.62         1           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           1         691.74         708.34         724							
I         604.15         623.18         641.61         659.42         676.62         I           2         614.19         633.06         651.29         668.90         685.84         2           3         623.98         642.67         660.71         678.07         694.76         3           4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           I         691.74         708.34         724.10         739.09         753.08         I           2         698.60         714.88         730.3							9
2       614.19       633.06       651.29       668.90       685.84       2         3       623.98       642.67       660.71       678.07       694.76       3         4       633.51       652.02       669.82       686.94       703.36       4         55       642.80       661.07       678.64       695.49       711.62       55         6       651.77       669.82       687.14       703.71       719.49       6         7       660.44       678.25       695.29       711.53       727.03       7         8       668.80       686.34       703.06       719.02       734.15       8         9       676.82       694.04       710.49       726.08       740.88       9         60       684.45       701.41       717.49       732.75       747.27       60         1       691.74       708.34       724.10       739.09       753.08       1         2       698.60       714.88       730.37       744.83       758.70       2         3       705.05       721.07       736.03       750.39       763.48       3         4       711.16       726.65							50
3       623.98       642.67       660.71       678.07       694.76       3         4       633.51       652.02       669.82       686.94       703.36       4         55       642.80       661.07       678.64       695.49       711.62       55         6       651.77       669.82       687.14       703.71       719.49       6         7       660.44       678.25       695.29       711.53       727.03       7         8       668.80       686.34       703.06       719.02       734.15       8         9       676.82       694.04       710.49       726.08       740.88       9         60       684.45       701.41       717.49       732.75       747.27       60         1       691.74       708.34       724.10       739.09       753.08       1         2       698.60       714.88       730.37       744.83       758.70       2         3       705.05       721.07       736.03       750.39       763.48       3         4       711.16       726.65       741.52       755.08       768.32       4         65       716.64       732.05							I
4         633.51         652.02         669.82         686.94         703.36         4           55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           1         691.74         708.34         724.10         739.09         753.08         1           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.							2
55         642.80         661.07         678.64         695.49         711.62         55           6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           1         691.74         708.34         724.10         739.09         753.08         1           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.11         759.83         771.98         65           7         726.32         741.11         754							
6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           I         691.74         708.34         724.10         739.09         753.08         I           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.11         759.83         771.98         65           7         726.32         741.11         754.20         767.19         777.72         7           8         730.79         744.40         757.9						703.36	4
6         651.77         669.82         687.14         703.71         719.49         6           7         660.44         678.25         695.29         711.53         727.03         7           8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           1         691.74         708.34         724.10         739.09         753.08         1           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.11         759.83         771.98         65           6         721.95         736.54         750.78         763.38         775.89         6           7         726.32         741.11         754.2							55
8         668.80         686.34         703.06         719.02         734.15         8           9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           1         691.74         708.34         724.10         739.09         753.08         1           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.11         759.83         771.98         65           6         721.95         736.54         750.78         763.38         775.89         6           7         726.32         741.11         754.20         767.19         777.72         7           8         730.79         744.40         757.91         768.86         779.69         8           9         733.92         747.98         759.3	1						6
9         676.82         694.04         710.49         726.08         740.88         9           60         684.45         701.41         717.49         732.75         747.27         60           I         691.74         708.34         724.10         739.09         753.08         I           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.11         759.83         771.98         65           6         721.95         736.54         750.78         763.38         775.89         6           7         726.32         741.11         754.20         767.19         777.72         7           8         730.79         744.40         757.91         768.86         779.69         8           9         733.92         747.98         759.39         770.66         786.09         9	7						7
60         684.45         701.41         717.49         732.75         747.27         60           1         691.74         708.34         724.10         739.09         753.08         1           2         698.60         714.88         730.37         744.83         758.70         2           3         705.05         721.07         736.03         750.39         763.48         3           4         711.16         726.65         741.52         755.08         768.32         4           65         716.64         732.05         746.11         759.83         771.98         65           6         721.95         736.54         750.78         763.38         775.89         6           7         726.32         741.11         754.20         767.19         777.72         7           8         730.79         744.40         757.91         768.86         779.69         8           9         733.92         747.98         759.39         770.66         786.09         9							8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							60
3     705.05     721.07     736.03     750.39     763.48     3       4     711.16     726.65     741.52     755.08     768.32     4       65     716.64     732.05     746.11     759.83     771.98     65       6     721.95     736.54     750.78     763.38     775.89     6       7     726.32     741.11     754.20     767.19     777.72     7       8     730.79     744.40     757.91     768.86     779.69     8       9     733.92     747.98     759.39     770.66     786.09     9							_
4     711.16     726.65     741.52     755.08     768.32     4       65     716.64     732.05     746.11     759.83     771.98     65       6     721.95     736.54     750.78     763.38     775.89     6       7     726.32     741.11     754.20     767.19     777.72     7       8     730.79     744.40     757.91     768.86     779.69     8       9     733.92     747.98     759.39     770.66     786.09     9							
65         716.64         732.05         746.11         759.83         771.98         65           6         721.95         736.54         750.78         763.38         775.89         6           7         726.32         741.11         754.20         767.19         777.72         7           8         730.79         744.40         757.91         768.86         779.69         8           9         733.92         747.98         759.39         770.66         786.09         9							
6       721.95       736.54       750.78       763.38       775.89       6         7       726.32       741.11       754.20       767.19       777.72       7         8       730.79       744.40       757.91       768.86       779.69       8         9       733.92       747.98       759.39       770.66       786.09       9							
7 726.32 741.11 754.20 767.19 7777.72 7 8 730.79 744.40 757.91 768.86 779.69 8 9 733.92 747.98 759.39 770.66 786.09 9							
8     730.79     744.40     757.91     768.86     779.69     8       9     733.92     747.98     759.39     770.66     786.09     9	1						
9 733.92 747.98 759.39 770.66 786.09 9							
NON CO NICO CO MAN CO MAN CO MICO CO							
102.02	_						
				. 51.51		.00.02	70

		Whole Life	Assurance	e, Ordinary	, 0	2 CENT.
Age		At I	End of Year	s		Ama
Age	31	32	33	34	35	Age
20	357.68	372.65	387.79	403.09	418.50	20
I	367.31	382.57	398.00	413.55	429.21	20 I
2	377.13	392.69	408.38	424.18	440.08	2
3	387.17	402.99	418.94	434.99	451.11	
4	397.39	413.48	429.68	445.95	462.27	3 4
25	407.80	424.15	440.58	457.06	473.57	25
6	418.40	434.99	451.63	468.30	484.98	6
7 8	429.17	445.98	462.82	479.67	496.50	7
	440.10 451.18	457.12 468.40	474.15 485.59		508.11	8
9				502.73	519.80	9
30	462.40	479.79	497.12	514.38	531.54	30
I	473.75	491.29	508.75	526.10	543.31	I
2	485.19	502.86	520.42	537.84	555.10	2
3	496.73	514.50	532.14	549.61	566.88	3
4	508.32	526.18	543.88	561.37	578.64	4
35	519.95	537.88	555.60	573.10	590.33	35
6	531.61	549.57	567.30	584.77	601.96	6
7	543.26	561.24	578.95	596.38	613.49	7
8	554.88	572.85	590.53	607.89	624.90	8
9	566.44	584.39	602.00	619.27	636.15	9
40	577.93	595.82	613.36	630.51	647.26	40
I	589.32	607.14	624.56	641.58	658.17	1
2	600.60	618.31	635.61	652.47	668.86	2
3	611.72	629.32	646.47	663.15	679.34	3
4	622.69	640.15	657.12	673.60	689.56	4
45	633.47 644.04	650.76 661.15	667.54 677.72	683.80 693.74	699.52 709.20	45
6	654.39	671.29	687.63	703.40	718.58	6
7 8	664.49	681.17	697.27	712.76	727.64	7 8
	674.33	690.78	706.60	721.80	736.40	
9						9
50	683.90	700.07	715.62	730.54	744.81	50
I	693.16	709.07	724.33	738.93	752.84	I
2	702.12	717.75	732.70	746.94	760.54	2
3	710.77	726.09	740.68	754.62	767.84	3
4	719.07	734.04	748.34	761.89	774.75	4
55	726.99	741.66	755.57	768.78	781.34	55
6	734.57	748.87	762.43	775.34	787.39	6
7	741.73	755.69	768.96	781.35	793.24	7
8	748.51	762.17	774.93	787.17	798.33	8
9	754.95	768.10	780.71	792.21	803.44	9
60	760.83	773.83	785.70	797.28	807.53	60
I	766.51	778.76	790.72	801.30	811.80	I
2	771.36	783.72	794.66	805.51	814.31	2
3	776.27	787.58	798.81	807.91	816.91	3
4	780.03	791.65	801.08	810.40	823.15	4
65	784.03	793.80	803.46	816.68	832,91	65
6	786.03	796.05	809.77	826.61	851.86	6
7	788.14	802.39	819.88	846.12	883.60	7
8	794.51	812.70	839.98	878.96		8
9	805.02	833.42	874.00			9
70	826.41	868.70				70

				e, Ordinary		2 CEN
Age	20		End of Year	1	40	Age
	36	37		39	40	
20	434.04	449.67	465.37	481.12	496.89	20
I	444.98	460.81	476.69	492.60	508.52	I
2	456.06	472.08	488.13	504.19	520.22	2
3	467.28	483.47	499.67	515.85	531.99	3
4	478.62	494.97	511.31	527.59	543.80	4
25	490.08	506.57	523.01	539.38	555.65	25
6	501.64	518.24	534.78	551.21	567.51	6
7	513.28	529.98	546.58	563.05	579.37	7
8	525.00	541.77	558.42	574.91	591.21	8
9	536.76	553.58	570.25	586.74	603.01	9
30	548.55	565.41	582.08	598.53	614.74	30
I	560.37	577.23	593.87	610.27	626.40	I
2	572.17	589.01	605.60	621.93	637.96	2
3	583.94	600.74	617.26	633.49	649.39	3
4	595.65	612.39	628.82	644.93	660.67	4
	607.29	623.94	640.26	656.21	671.79	
35	618.84	635.38	651.54	667.34	682.73	35
-	630.26	646.66	662.68	678.28	693.46	
7	641.54	657.79	673.62	689.01	703.96	7 8
	652.65	668.72	684.34	699.52	714.21	
9						9
40	663.58	679.44	694.85	709.78	724.20	40
I	674.29	689.94	705.11	719.76	733.92	I
2	684.78	700.19	715.09	729.48	743.32	2
3	695.02	710.18	724.81	738.89	752.42	3
4	704.99	719.89	734.22	747.99	761.21	4
45	714.69	729.29	743.32	756.78	769.66	45
6	724.08	738.38	752.10	765.23	777.74	6
7	733.16	747.16	760.55	773.31	785.50	7
8	741.93	755.60	768.62	781.06	792.85	8
9	750.36	763.66	776.36	788.41	799.84	9
50	758.41	771.39	783.70	795.39	806.50	50
I	766.13	778.72	790.67	802.04	812.66	1
2	773.44	785.68	797.32	808.19	818.62	2
3	780.38	792.31	803.45	814.14	823.89	3
4	786.99	798.41	809.37	819.37	829.14	4
55	793.07	804.32	814.59	824.61	833.48	55
6	798.95	809.50	819.79	828.91	837.95	6
7	804.09	814.68	824.05	833.35	840.89	7
8	809.23	818.88	828.45	836.21	843.89	8
9	813.38	823.24	831.24	839.15	849.97	9
60	817.70	825.95	834.10	845.26	858.96	60
I	820.31	828.73	840.25	854.39	875.60	1
2	823.01	834.91	849.53	871.44	902.76	2
3	829.22	844.34	867.01	899.41		3
4	838.81	862.29	895.83			4
65	857.24	892.02				65
6	887.95					6
		1				

12.67 24.41 36.21 48.05 59.92 71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13 47.53	528.43 540.26 552.12 564.01 575.90 587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61 769.39	544.14 556.04 579.85 591.74 603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	559.79 571.72 583.64 595.54 607.40 619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	575.34 587.27 599.19 611.05 622.86 634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58 796.63	200 II 22 33 44 255 66 77 88 99 40
24.41 36.21 48.05 59.92 71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	540.26 552.12 564.01 575.90 587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	556.04 567.94 579.85 591.74 603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	571.72 583.64 595.54 607.40 619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	575.34 587.27 599.19 611.05 622.86 634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	1 2 3 4 2 5 6 6 7 8 9 3 0 1 2 3 4 4 3 5 6 6 7 8 9 9
24.41 36.21 48.05 59.92 71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	540.26 552.12 564.01 575.90 587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	556.04 567.94 579.85 591.74 603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	571.72 583.64 595.54 607.40 619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	587.27 599.19 611.05 622.86 634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	1 2 3 4 2 5 6 6 7 8 9 3 0 1 2 3 4 4 3 5 6 6 7 8 9 9
36.21 48.05 59.92 71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	552.12 564.01 575.90 587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	567.94 579.85 591.74 603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	583.64 595.54 607.40 619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	599.19 611.05 622.86 634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	2 3 4 2 5 6 6 7 8 8 9 3 6 6 7 8 8 9 9
48.05 59.92 71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	564.01 575.90 587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	579.85 591.74 603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	595.54 607.40 619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	611.05 622.86 634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17	3 4 25 6 7 8 9 30 1 2 3 4 4 35 6 6 7 8 8 9
59.92 71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	575.90 587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	591.74 603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	607.40 619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	622.86 634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17	35 6 7 8 9 30 1 2 3 4 35 6 7 8 9
71.79 83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	587.78 599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	603.59 615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	619.20 630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	634.58 646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17	255 66 77 88 99 30 1 22 33 4 4 35 66 77 88
83.66 95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	599.63 611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	615.39 627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40	630.92 642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	646.20 657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17	6 7 8 9 30 1 2 3 4 35 6 7 8
95.50 07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	611.43 623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	627.12 638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40	642.55 654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	657.70 669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	7 8 9 30 1 2 3 4 35 6 7 8 9
07.31 19.04 30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	623.16 634.81 646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	638.76 650.29 661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40	654.07 665.46 676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	669.09 680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17	8 9 30 1 2 3 4 35 6 7 8
30.69 42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	646.34 657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	661.69 672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	676.69 687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	680.30 691.35 702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	9 30 1 2 3 4 35 6 7 8
42.24 53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	30 1 2 3 4 35 6 7 8
53.67 64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	657.76 669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	672.94 684.03 694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	687.77 698.65 709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	702.21 712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	35 6 7 8 9
64.94 76.05 86.98 97.69 08.19 18.44 28.42 38.13	669.02 680.13 691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	694.93 705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	709.31 719.76 729.96 739.90 749.58 758.94 768.00 776.76	712.86 723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	35 6 7 8 9
76.05 86.98 97.69 08.19 18.44 28.42 38.13	691.04 701.74 712.23 722.46 732.43 742.13 751.53 760.61	705.61 716.08 726.30 736.26 745.94 755.32 764.40 773.17	719.76 729.96 739.90 749.58 758.94 768.00 776.76	723.29 733.47 743.39 753.04 762.39 771.43 780.17 788.58	35 6 7 8
86.98 97.69 08.19 18.44 28.42 38.13	701.74 712.23 722.46 732.43 742.13 751.53 760.61	716.08 726.30 736.26 745.94 755.32 764.40 773.17	729.96 739.90 749.58 758.94 768.00 776.76	743.39 753.04 762.39 771.43 780.17	35 6 7 8 9
97.69 08.19 18.44 28.42 38.13	712.23 722.46 732.43 742.13 751.53 760.61	726.30 736.26 745.94 755.32 764.40 773.17	739.90 749.58 758.94 768.00 776.76	753.04 762.39 771.43 780.17 788.58	35 6 7 8 9
08.19 18.44 28.42 38.13	712.23 722.46 732.43 742.13 751.53 760.61	726.30 736.26 745.94 755.32 764.40 773.17	739.90 749.58 758.94 768.00 776.76	753.04 762.39 771.43 780.17 788.58	6 7 8 9
18.44 28.42 38.13	732.43 742.13 751.53 760.61	736.26 745.94 755.32 764.40 773.17	749.58 758.94 768.00 776.76	762.39 771.43 780.17 788.58	7 8 9
18.44 28.42 38.13	732.43 742.13 751.53 760.61	745.94 755.32 764.40 773.17	768.00 776.76	771.43 780.17 788.58	9
38.13	751.53 760.61	764.40 773.17	776.76	780.17 788.58	9
	760.61	773.17			40
	760.61	773.17			
			785.18	(30.00	I
56.62	100.00	781.60	793.24	804.36	2
65.41	777.84	789.67	800.98	811.70	3
73.86	785.91	797.42	808.33	818.68	4
81.94	793.66	804.77	815.32	825.35	45
89.69	801.01	811.76	821.99	831.54	6
97.05	808.01	818.44	828.18	837.52	7
04.04	814.68	824.62	834.16	842.86	8
10.71	820.86	830.60	839.49	848.17	9
16.88	826.84	835.92	844.79	852.64	50
22.85	832.14	841.22	849.25	857.21	1
28.14	837.43	845.65	853.80	860.42	2
33.41	841.83	850.19	856.97	863.67	3
37.78	846.35	853.30	860.18	869.58	4
42.28	849.41	856.47	866.12	877.97	55
45.28	852.53	862.45	874.62	892.88	б
48.34	858.54	871.06	889.84	916.68	7
54.39			914.23		8
63.25	883.17	911.63			9
29 50	908.86	2			60
		0 0			1
05.90		1			
4445	2.28 5.28 8.34 64.39 63.25 (9.50	2.28     849.41       5.28     852.53       8.34     858.54       4.39     867.28       33.25     883.17       9.50     908.86	2.28     849.41     856.47       5.28     852.53     862.45       8.34     858.54     871.06       4.39     867.28     886.61       33.25     883.17     911.63       9.50     908.86	2.28     849.41     856.47     866.12       5.28     852.53     862.45     874.62       8.34     858.54     871.06     889.84       44.39     867.28     886.61     914.23       33.25     883.17     911.63       9.50     908.86	2.28     849.41     856.47     866.12     877.97       5.28     852.53     862.45     874.62     892.88       8.34     858.54     871.06     889.84     916.68       44.39     867.28     886.61     914.23       33.25     883.17     911.63       9.50     908.86

0	Whole Life Assurance, Ordinary O2 CENT.							
Age			End of Year	1	1	Age		
	46	47	48	49	50			
20	590.76	606.05	621.16	636.07	650.77	20		
I	602.69	617.93	632.97	647.79	662.37	I		
2	614.56	629.73	644.68	659.39	673.83	2		
3	626.37	641.45	656.29	670.86	685.15	3		
4	638.08	653.07	667.77	682.19	696.28	4		
25	649.70	664.55	679.11	693.34	707.24	25		
6	661.20	675.90	690.27	704.31	717.99	6		
7	672.56	687.08	701.26	715.09	728.52	7		
8	683.76	698.09	712.06	725.64	738.83	8		
9	694.79	708.91	722.64	735.97	748.88	9		
30	705.63	719.51	733.00	746.05	758.67	30		
I	716.26	729.90	743.11	755.87	768.20	I		
2	726.66	740.03	752.95	765.43	777.43	2		
3	736.82	749.90	762.53 771.81	774.68	786.36 794.99	3		
4		1				4		
35	756.34	768.81	780.79	792.29	803.29	35		
6	765.67	777.82	789.47	800.62	811.25	6		
7 8	774.70 783.43	786.52 794.89	797.83	808.60 816.26	818.89 826.16	7 8		
	791.82	802.91	813.50	823.55	833.08			
9						9		
40	799.85	810.61	820.81	830.49	839.70	40		
I	807.56 814.89	817.93 824.89	827.76 834.40	837.12 843.29	845.85 851.81	I		
2	821.87	831.55	840.58	849.25	857.16	2		
3 4	828.53	837.73	846.55	854.60	862.46	3		
						4		
45	834.72 840.70	843.71	851.90 857.22	859.91	866.99	45		
6	846.04	854.37	861.73	864.44 869.04	871.60 874.96	6		
7 8	851.36	858.87	866.33	872.38	878.36	7 8		
9	855.85	863.46	869.64	875.75	884.11	9		
50	860.43	866.74	872.99	881.53	892.02	-		
30	863.67	870.06	878.80	889.53	905.62	50		
2	866.96	875.91	886.89	903.37	926.91	2		
3	872.84	884.09	900.98	925.10	0.0.01	3		
4	881.13	898.44	923.18	0.000		4		
55	895.75	921.14						
6	918.98	JNI.II				55		
	010.00							
			1					
				1				
				4				
				1				
				1				

1	0	V	Whole Life	Assurance	, Ordinary	0	2 CENT.
	Age		At	End of Yea	ırs		A ~~
	1160	51	52	53	54	55	Age
	20	665.22	679.41	693.32	706.92	720.21	20
ı	I	676.68	690.71	704.42	717.82	730.88	I
ı	2	687.99	701.82	715.34	728.51	741.31	2
ı	3	699.11	712.75	726.04	738.96	751.51	3
ı	4	710.05	723.46	736.51	749.17	761.44	4
•	25	720.78	733.95	746.74	759.13	771.10	25
ı	6	731.29	744.21	756.72	768.81	780.48	6
ı	7	741.57	754.21	766.43	778.22	789.57	7
ı	8	751.60	763.95	775.87	787.34	798.36	8
	9	761.36	773.42	785.01	796.15	806.84	9
	30	770.86	782.58	793.85	804.67	815.01	30
	1	780.06	791.46	802.40	812.86	822.84	I
	2	788.96 797.56	800.03 808.28	810.62 818.50	820.71 828.26	830.35 837.51	2
1	3 4	805.84	816.19	826.07	835.44	844.33	3
				833.27			4
١	35 6	813.77 821.39	823.78 831.01	840.14	842.28 848.82	850.85 856.93	35
ı		828.64	837.90	846.70	854.93	862.81	
ı	7 8	835.55	811.48	852.82	860.83	868.13	7 8
ł	9	842.15	850.61	858.74	866.15	873.38	9
1		848.29	856.54	864.07	871.42	877.92	
1	40	854.24	861.88	869.35	875.96	882.51	40
1	2	859.58	867.17	873.89	880.55	885.96	2
ı	3	864.88	871.71	878.49	883.99	889.42	3
ı	4	869.42	876.32	881.91	887.45	895.02	4
ı	45	874.02	879.72	885.36	893.07	902.53	45
1	6	877.41	883.15	891.01	900.66	915.13	6
١	7	880.82	888.84	898.68	913.43	934.52	7
ı	8	886.54	896.58	911.64	933.17		8
ı	9	894.36	909.75	931.74			9
ı	50	907.74	930.22				50
ł	I	928.61					I
1							
ı							
ı							
ı							
1							
1							
1							
ı							
ı							
ł							
-							
1							
1							
							/
1							
1							
1							

		At	, Ordinary O2 CEN			
Age	56	57	58	59	60	Ag
20	733.15	745.74	757.96	769.80	781.24	20
1	743.57	755.90	767.84	779.37	790.52	1
2	753.75	765.79	777.43	788.67	799.48	2
3	763.66	775.40	786.75	797.66	808.14	3
4	773.29	784.74	795.76	806.34	816.50	4
25	782.66	793.78	804.46	814.72	824.53	25
6	791.72	802.51	812.87	822.78	832.22	6
7	800.47 808.93	810.94 819.05	820.95 828.70	830.49 837.90	839.61 846.63	7
8	817.07	826.82	836.13	844.95	853.33	8
_						9
30	824.87 832.36	834.28 841.39	843.21 849.96	851.68 858.11	859.73 865.72	30
1 2	839.49	848.16	856.41	864.11	871.50	2
3	846.28	854.63	862.43	869.91	876.74	3
4	852.78	860.68	868.26	875.17	881.91	4
	858.85	866.52	873.53	880.36	886.41	
35	864.71	871.81	878.74	884.87	890.95	35
7	870.01	877.04	883.26	889.42	894.43	7
8	875.26	881.56	887.82	892.90	897.92	8
9	879.79	886.14	891.29	896.38	903.35	9
40	884.37	889.60	894.77	901.85	910.54	40
1	887.83	893.08	900.27	909.10	922.34	I
2	891.30	898.61	907.59	921.05	940.28	2
3	896.86	905.99	919.68	939.25		3
4	904.31	918.25	938.16			4
45	916.73	937.01				45
Ó	935.80					6
- 1						
- 1						
		1				

Acre	At End of Years						
Age	61	62	63	64	65	Ag	
20	792.29	802.91	813.13	822.93	832.31	20	
I	801.23	811.53	821.42	830.88	839.89	I	
2	809.87	819.85	829.39	838.48	847.16	2	
3	818.21	827.84	837.01	845.77	854.08	3	
4	826.22	835.48	844.32	852.71	860.66	4	
25	833.88	842.81	851.28	859.31	866,95	25	
6	841.24	849.79	857.91	865.62	872.83	6	
7	848.24	856.44	864.24	871.52	878.51	7	
8	854.92	862.80	870.16	877.22	883.66	8	
9	861.30	868.74	875:87	882.39	888.74	9	
30	867.26	874.48	881.06	887.49	893.18	30	
I	873.02	879.68	886.18	891.94	897.65	1	
2	878.24	884.82	890.65	896.42	901.11	2	
3	883.40	889.30	895.15	899.89	904.58	3	
4	887.89	893.81	898.61	903.36	909.86	4	
	892.41						
35	892.41	897.28 900.77	902.09 907.44	908.68	916.76	35	
6	899.37	906.77	914.45	915.63 $926.91$	927.92	6	
7	904.78	913.21	914.45 925.85	926.91	944.72	7 8	
_	911.91	924.74	943.07	940.91		_	
9			345.07			9	
40 I	923.57 941.26	942.19				40	
					-		
A ===	At End of Years						
			t End of Ye	ars			
rige	66	67	t End of Ye	ars 69	70	Age	
20	841.24	<b>67</b> 849.78	<b>68</b> 857.87	<b>69</b> 865.55	872.85		
	841.24 848.50	849.78 856.66	857.87 864.40	865.55 871.77	872.85 878.64	20	
20 I 2	841.24 848.50 855.39	849.78 856.66 863.20	857.87 864.40 870.64	865.55 871.77 877.57	872.85 878.64 884.23	20	
20 I 2 3	841.24 848.50 855.39 861.96	849.78 856.66 863.20 869.46	857.87 864.40 870.64 876.46	865.55 871.77 877.57 883.18	872.85 878.64 884.23 889.31	20 I	
20 I 2	841.24 848.50 855.39	849.78 856.66 863.20	857.87 864.40 870.64	865.55 871.77 877.57	872.85 878.64 884.23	20 1 2	
20 I 2 3	841.24 848.50 855.39 861.96 868.23 874.09	849.78 856.66 863.20 869.46 875.30 880.94	857.87 864.40 870.64 876.46 882.08 887.18	865.55 871.77 877.57 883.18 888.27 893.28	872.85 878.64 884.23 889.31 894.31 898.68	20 1 2 3 4	
20 I 2 3 4	841.24 848.50 855.39 861.96 868.23 874.09 879.75	849.78 856.66 863.20 869.46 875.30 880.94 886.06	857.87 864.40 870.64 876.46 882.08 887.18 892.22	865.55 871.77 877.57 883.18 888.27 893.28 897.67	872.85 878.64 884.23 889.31 894.31	20 1 2 3 4 25	
20 I 2 3 4 25 6 7	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10	857.87 864.40 870.64 876.46 882.08 887.18	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50	200 II 22 33 44 255 66 77	
20 1 2 3 4 25 6	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94	200 II 22 33 44 255 66 77	
20 I 2 3 4 25 6 7	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50	200 r 22 33 44 25 66 77 8	
20 I 2 3 4 25 6 7 8	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08	200 m 223 33 44 255 66 77 88 9	
20 1 2 3 4 25 6 7 8	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	20 1 2 3 4 25 6 7 8 9	
20 1 2 3 4 25 6 7 8 9	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08	Age 200 1 2 3 4 25 6 7 8 9 30 1	
20 1 2 3 4 25 6 7 8 9	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 r 220 33 44 255 66 77 88 99 300 r	
1 2 3 4 25 6 7 8 9 30 1 2	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 r 223 344 255 66 77 88 99 300 r 22 3	
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 m 220 m 33 44 255 66 77 88 99 300 m 22 33 44	
20 1 2 3 4 25 6 7 8 9 30 1 2	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00 917.84	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88 929.81	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 m 220 m 33 44 255 66 77 88 99 300 m 22 33 44 355	
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 3 4 3 3 3 3 4 3 3 3 3 3 3 4 3	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00 917.84	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88 929.81	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 m 220 m 33 44 255 66 77 88 99 300 m 22 33 44 355	
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00 917.84	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88 929.81	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 r 22 33 44 25 66 77 88 99 300 r	
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00 917.84	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88 929.81	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 m 220 m 33 44 255 66 77 88 99 300 m 22 33 44 355	
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4	841.24 848.50 855.39 861.96 868.23 874.09 879.75 884.88 889.95 894.37 898.82 902.28 905.74 911.00 917.84	849.78 856.66 863.20 869.46 875.30 880.94 886.06 891.10 895.51 899.95 903.40 906.86 912.08 918.88 929.81	857.87 864.40 870.64 876.46 882.08 887.18 892.22 896.61 901.03 904.48 907.93 913.12 919.87 930.69	865.55 871.77 877.57 883.18 888.27 893.28 897.67 902.07 905.51 908.95 914.12 920.81 931.54	872.85 878.64 884.23 889.31 894.31 898.68 903.07 906.50 909.94 915.08 921.72 932.35	200 m 220 m 33 44 255 66 77 88 99 300 m 22 33 44 355	

Ama		A	t End of Ye	ars		Age
Age	71	72	73	74	75	Age
20	879.67	886.21	892.18	898.01	903.17	20
20	885.24	891.26	897.14	902.34	907.50	I
2	890.30	896.23	901.48	906.69	910.91	2
3	895.29	900.59	905.84	910.10	914.31	3
4	899.65	904.95	909.25	913.51	919.32	4
25	904.03	908.37	912.67	918.54	925.75	25
6	907.46	911.79	917.73	925.01	935.93	6
7	910.88	916.88	924.24 934.58	935.27 950.52	951.04	7 8
8	916.00 922.60	923.43 933.87	949.98	300.02		9
9			010.00			
30	933.12 948.83	949.41				30
Age	76	77	End of Ye	ars 79	80	Age
20	908.28	912.43	916.54	922.15	929.04	20
I	911.69	915.83	921.49	928.44	938.86	I
2	915.08 920.07	920.80 927.15	927.81 937.76	938.32 952.92	953.35	2
3	926.47	937.18	952.48	302.02		3 4
	936.57	952.02	00%.10		l.	
<sup>25</sup>	950.57	952.02				25 6
U	301.01					
					1	
		1				
Age		1	t End of Ye	ars	1	Age
	81	82			-	
20 I	939.38 953.75	954.14				20
•	500.10			0		

	Wh	ole Life As	surance, §	Premiun	is O	2 CENT.
Age		At	End of Yea	rs		Age
Age	1	2	3	4	5	Age
20	54.80	111.63	170.59	231.75	295.21	20
I	56.10	114.27	174.61	237.22	302.19	1
2	57.41	116.95	178.71	242.80	309.31	2
3	58.75	119.68	182.89	248.49	316.56	3
4	60.12	122.47	187.15	254.27	323.96	4
25	61.51	125.30	191.48	260.17	331.50	
6	62.92	128.17	195.88	266.17	339.17	25 6
7	64.34	131.09	200.36	272.28	346.99	7
8	65.80	134.07	204.91	278.50	354.95	8
9	67.27	137.07	209.55	284.82	363.06	9
	68.77	140.14	214.26	291.26	371.32	
30	70.30	143.27	219.06	297.83	379.74	30
2	71.84	146.44	223.95	304.51	388.32	1
3	73.42	149.68	228.92	311.32	397.06	2
	75.03	152.97	233.98	318.25	405.98	3
4						4
35	76.66	156.31	239.14	325.32	415.06	35
6	78.32	159.72	244.40	332.52	424.32	6
7	80.01	163.21	249.75	339.86	433.75	7
8	81.74	166.74	255.20	347.33	443.36	8
9	83.48	170.34	260.75	354.93	453.15	9
40	85.27	174.00	266.38	362.67	463.11	40
I	87.08	177.71	272.11	370.53	473.24	I
2	88.91	181.48	277.93	378.52	483.54	2
3	90.78	185.30	283.83	386.63	494.01	3
4	92.65	189.17	289.81	394.85	504.63	4
45	94.56	193.09	295.86	403.18	515.40	45
6	96.48	197.03	301.97	411.60	526.31	6
7	98.41	201.02	308.13	420.11	537.36	7
8	100.36	205.03	314.35	428.70	548.52	8
9	102.30	209.05	320.59	437.35	559.80	9
50	104.25	213.07	326.86	446.06	571.17	50
I	106.19	217.10	333.14	454.80	582.62	I
2	108.13	221.13	339.43	463.56	594.15	2
3	110.06	225.13	345.70	472.34	605.73	3
4	111.95	229.09	351.94	481.11	617.34	4
55	113.83	233.02	358.13	489.85	628.98	55
6	115.69	236.90	364.27	498.54	640.61	6
7	117.49	240.70	370.31	507.17	652.24	7
8	119.24	244.41	376.27	515.71	663.82	8
9	120.94	248.04	382.10	524.14	675.36	9
60	122.59	251.55	387.80	532.45	686.83	60
I	124.15	254.93	393.34	540.60	698.20	I
2	125.63	258.17	398.70	548.58	709.47	2
3	127.03	261.24	403.85	556.36	720.62	3
4	128.32	264.13	408.77	563.91	731.62	4
65	129.49	266.82	413.44	571.21	742.45	65
6	130.56	269.30	417.84	578.24	753.11	6
7	131.49	271.53	421.91	584.96	763.58	7
8	132.27	273.49	425.67	591.35	773.84	8
9	132.90	275.18	429.06	597.39	783.87	9
70	133.37	276.57	432.07	603.03	793.66	70

Am	At End of Years						
Age	1	2	3	4	5	Ag	
20	28.23	57.46	87.70	119.00	151.40	20	
I	28.90	58.81	89.75	121.78	154.92	I	
	29.58	60.17	91.83	124.59	158.50	2	
2		61.56	93.94	127.45	162.11	1	
3	30.26					3	
4	30.95	62.96	96.08	130.33	165.79	4	
25	31.65	64.39	98.23	133.26	169.51	25	
6	32.36	65.81	100.42	136.23	173.28	6	
7	33.06	67.26	102.63	139.22	177.11	7	
8	33.80	68.74	104.87	142.28	181.00	8	
9	34.52	70.21	107.14	145.37	184.95	9	
30	35.25	71.72	109.45	148.51	188.97	30	
_	36.01	73.26	111.80	151.72	193.06		
I						I	
2	36.77	74.81	114.19	154.96	197.22	2	
3	37.55	76.40	116.62	158.27	201.45	3	
4	38.34	78.01	119.08	161.64	205.77	4	
35	39.14	79.64	121.59	165.07	210.15	35	
6	39.95	81.31	124.16	168.56	214.63	6	
	40.78	83.02	126.76	172.12	219.18		
7 8	41.64	84.74	129.42	175.74	223.79	7 8	
_	42.49	86.50	132.11	179.39	228.47		
9						9	
40	43.37	88.29	134.84	183.12	233.22	40	
I	44.25	90.09	137.60	186.88	238.03	I	
2	45.14	91.92	140.39	190.68	242.88	2	
3	46.06	93.76	143.22	194.52	247.78	3	
4	46.97	95.63	146.06	198.38	252.71	4	
45	47.89	97.50	148.92	202.27	257.66	45	
6	48.81	99.37	151.78	206.15	262.62	6	
				The second second			
7	49.74	101.25	154.64	210.04	267.57	7	
8	50.66	103.12	157.49	213.90	272.51	8	
9	51.57	104.98	160.32	217.75	277.43	9	
50	52.49	106.81	163.12	221.57	282.30	50	
I	53.38	108.63	165.90	225.33	287.11	I	
2	54.26	110.43	168.63	229.03	291.86	2	
3	55.14	112.18	171.30	232.67	296.51	3	
4	55.97	113.88	173.90	236.21	301.04	4	
						-	
55	56.80	115.55	176.43	239.64	305.44	55	
6	57.59	117.15	178.86	242.95	309.70	6	
7	58.35	118.68	181.18	246.12	313.78	7	
8	59.07	120.12	183.39	249.13	317.67	8	
9	59.74	121.49	185.46	251.96	321.35	9	
60	60.38	122.77	187.40	254.62	324.80	60	
I	60.96	123.93	189.18	257.05	327.98	I	
2	61.49	124.99	190.79	259.26	330.88	2	
3	61.97	125.94	192.21	261.22	333.48		
	62.38	126.74	193.44	262.92	335.74	3	
65	62.72	127.42	193.44	264.33		4	
2	0.00.1.0	181.18	101.10	20T.00	337.64	65	

2 3 4 35	184.94 189.23 193.58 198.00 202.49 207.04 211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54 256.94	219.67 224.75 229.92 235.17 240.50 245.91 251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	255.63 261.54 267.56 273.66 279.88 286.20 292.63 299.17 305.83 312.60 319.51 326.55 333.70	292.89 299.66 306.55 313.57 320.71 327.98 335.38 342.91 350.58 358.40 366.37 374.48	331.50 339.17 346.99 354.95 363.06 371.32 379.74 388.32 397.06 405.98 415.06	20 1 2 3 4 25 6 7 8 9
1 2 3 4 25 6 7 8 9 30 1 2 3 4 35	189.23 193.58 198.00 202.49 207.04 211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	224.75 229.92 235.17 240.50 245.91 251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	261.54 267.56 273.66 279.88 286.20 292.63 299.17 305.83 312.60 319.51 326.55	299.66 306.55 313.57 320.71 327.98 335.38 342.91 350.58 358.40 366.37	339.17 346.99 354.95 363.06 371.32 379.74 388.32 397.06 405.98	1 2 3 4 25 6 7 8 9
2 3 4 25 6 7 8 9 30 1 2 3 4 35	193.58 198.00 202.49 207.04 211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	229.92 235.17 240.50 245.91 251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	267.56 273.66 279.88 286.20 292.63 299.17 305.83 312.60 319.51 326.55	306.55 313.57 320.71 327.98 335.38 342.91 350.58 358.40 366.37	346.99 354.95 363.06 371.32 379.74 388.32 397.06 405.98	2 3 4 25 6 7 8 9
3 4 25 6 7 8 9 30 1 2 3 4 35	198.00 202.49 207.04 211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	235.17 240.50 245.91 251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	273.66 279.88 286.20 292.63 299.17 305.83 312.60 319.51 326.55	313.57 320.71 327.98 335.38 342.91 350.58 358.40 366.37	354.95 363.06 371.32 379.74 388.32 397.06 405.98	3 4 25 6 7 8 9
4 25 6 7 8 9 30 1 2 3 4 35	202.49 207.04 211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	240.50 245.91 251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	279.88 286.20 292.63 299.17 305.83 312.60 319.51 326.55	320.71 327.98 335.38 342.91 350.58 358.40 366.37	363.06 371.32 379.74 388.32 397.06 405.98	4 25 6 7 8 9
25 6 7 8 9 30 1 2 3 4 35	207.04 211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	245.91 251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	286.20 292.63 299.17 305.83 312.60 319.51 326.55	327.98 335.38 342.91 350.58 358.40 366.37	371.32 379.74 388.32 397.06 405.98	25 6 7 8 9
6 7 8 9 30 1 2 3 4 35	211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	251.41 257.01 262.70 268.49 274.38 280.38 286.50 292.73	292.63 299.17 305.83 312.60 319.51 326.55	335.38 342.91 350.58 358.40 366.37	379.74 388.32 397.06 405.98	6 7 8 9
6 7 8 9 30 1 2 3 4 35	211.66 216.35 221.12 225.97 230.90 235.92 241.03 246.24 251.54	257.01 262.70 268.49 274.38 280.38 286.50 292.73	299.17 305.83 312.60 319.51 326.55	342.91 350.58 358.40 366.37	388.32 397.06 405.98	7 8 9
7 8 9 30 1 2 3 4 35	221.12 225.97 230.90 235.92 241.03 246.24 251.54	262.70 268.49 274.38 280.38 286.50 292.73	305.83 312.60 319.51 326.55	350.58 358.40 366.37	397.06 405.98	9
8 9 30 1 2 3 4 35	221.12 225.97 230.90 235.92 241.03 246.24 251.54	268.49 274.38 280.38 286.50 292.73	312.60 319.51 326.55	358.40 366.37	405.98	9
30 1 2 3 4 35	230.90 235.92 241.03 246.24 251.54	274.38 280.38 286.50 292.73	319.51 326.55	366.37		_
30 1 2 3 4 35	235.92 241.03 246.24 251.54	280.38 286.50 292.73	326.55		415.06	
1 2 3 4 35	235.92 241.03 246.24 251.54	280.38 286.50 292.73	326.55			30
2 3 4 35	241.03 246.24 251.54	286.50 292.73			424.32	I
3 4 35	246.24 251.54	292.73		382.75	433.75	2
35	251.54		341.00	391.18	443.36	3
35		299.07	348.43	399.75	453.15	4
		305.52	355.99	408.48	463.11	35
	262.43	312.08	363.68	417.36	473.24	6
6	268.01	318.75	371.50	426.38	483.54	7
7 8	273.69	325.53	379.44	435.55	494.01	8
	279.43	332.40	387.49	444.84	504.63	9
9					515.40	
40	285.26	339.36	395.64	454.27 463.81	526.31	40
I	291.16	346.40	403.90	473.46	537.36	1 2
2	297.11	353.52	420.66	483.20	548.52	1
3	303.13	360.70 367.93	429.14	493.02	559.80	3
4	309.17					4
45	315.25	375.19	437.67	502.92	571.17	45
6	321.33	382.47	446.24	512.86	582.62	6
7 8	327.42	389.77	454.82	522.85	594.15	7
	333.50	397.05	463.41	532.86	605.73	8
9	339.54	404.30	471.97	542.87	617.34	9
50	345.53	411.51	480.51	552.86	628.98	50
I	351.47	418.65	488.98	562.82	640.61	I
2	357.32	425.71	497.37	572.72	652.24	2
3	363.07	432.66	505.67	582.54	663.82	3
4	368.68	439.47	513.83	592.25	675.36	4
55	374.15	446.13	521.84	601.85	686.83	55
6	379.45	452.61	529.68	611.29	698.20	6
7	384.55	458.87	537.31	620.56	709.47	7
8	389.43	464.91	544.71	629.63	720.62	8
9	394.07	470.67	551.85	638.47	731.62	9
60	398.43	476.15	558.70	647.07	742.45	бо
I	402.50	481.30	565.23	655.38	753.11	I
2	406.24	486.10	571.41	663.38	763.58	2
3	409.63	490.51	577.20	671.05	773.84	3
4	412.62	494.51	582.57	678.36	783.87	4
65	415.21	498.05	587.49	685.27	793.66	65

		At	End of Yes	ars		
Age	1	2	3	4	5	Age
20	19.52	39.70	60.53	82.04	104.25	20
I	19.99	40.63	61.94	83.94	106.66	I
2	20.46	41.57	63.37	85.86	109.09	2
	20.93	42.52	64.81	87.81	111.53	
3	21.40	43.48	66.26	89.75	114.01	3
4						4
25	21.88	44.45	67.72	91.73	116.50	25
6	22.37	45.41	69.19	93.72	119.01	6
7	22.83	46.39	70.67	95.71	121.56	7
8	23.34	47.39	72.17	97.75	124.15	8
9	23.82	48.37	73.69	99.81	126.76	9
30	24.31	49.38	75.23	101.89	129.43	30
	24.82	50.41	76.79	104.03	132.14	
I	25.33	51.45	78.39	104.05	134.88	I
2	25.85	52.51	80.01	108.38	137.69	2
3						3
4	26.39	53.59	81.65	110.63	140.56	4
35	26.92	54.68	83.33	112.92	143.46	35
6	27.47	55.81	85.06	115.25	146.44	6
7	28.04	56.97	86.81	117.63	149.47	7
8	28.62	58.14	88.60	120.05	152.54	8
9	29.20	59.33	90.41	122.50	155.65	9
			10100			
40	29.81	60.55	92.26	125.00	158.81	40
1	30.41	61.77	94.13	127.52	162.01	1
2	31.02	63.02	96.02	130.07	165.23	2
3	31.66	64.28	97.93	132.65	168.48	3
4	32.28	65.56	99.86	135.23	171.74	4
45	32.93	66.84	101.79	137.83	175.00	45
6	33.56	68.13	103.73	140.42	178.26	6
7	34.21	69.42	105.67	143.02	181.50	7
8	34.86	70.71	107.60	145.58	184.72	8
	35.49	71.99	109.51	148.13	187.91	
9						9
50	36.14	73.25	111.41	150.66	191.06	50
I	36.76	74.51	113.29	153.14	194.15	I
2	37.40	75.77	115.14	155.59	197.19	2
3	38.03	76.99	116.96	157.99	200.15	3
4	38.62	78.18	118.73	160.32	203.02	4
	39.23	79.37	120.47	162.58	205.80	1
55	39.82	80.52	122.14	164.76	208.47	55
			123.75	166.86	211.02	6
7	40.39	81.63				7
8	40.95	82.69	125.31	168.86	213.44	8
9	41.48	83.73	126.80	170.76	215.74	9
60	42.02	84.74	128.23	172.58	217.90	60
			0			

Age	At End of Years						Age
Age	6	7	8	9	10	Age	
20	127.19	150.88	175.33	200.60	226.71	20	
1	130.11	154.31	179.32	205.15	231.83	I	
2	133.04	157.79	183.35	209.74	237.02	2	
3	136.02	161.31	187.42	214.40	242.28	3	
4	139.03	164.86	191.55	219.12	247.63	4	
25	142.06	168.46	195.73	223.91	253.06	25	
6	145.13	172.10	199.97	228.78	258.57	6	
7	148.24	175.79	204.27	233.71	264.17	7	
8	151.40	179.55	208.65	238.73	269.87	8	
9	154.60	183.36	213.08	243.84	275.67	9	
30	157.85	187.23	217.61	249.04	281.57	30	
	161.17	191.18	222.22	254.33	287.59	30	
1 2	164.54	195.20	226.90	259.72	293.71	2	
	167.98	199.29	231.68	265.21	299.93	3	
3 4	171.48	203.46	236.54	270.78	306.26	4	
35	175.04	207.70	241.48	276.45	312.68	35	
6	178.68	212.01	246.50	282.21	319.20	6	
7	182.37	216.39	251.60	288.05	325.81	7	
8	186.12	220.84	256.76	293.96	332.49	8	
9	189.91	225.33	261.98	299.92	339.24	9	
40	193.76	229.88	267.26	305.96	346.05	40	
I	197.64	234.47	272.57	312.02	352.89	1	
2	201.55	239.09	277.91	318.11	359.76	2	
3	205.49	243.73	283.28	324.22	366.64	3	
4	209.43	248.37	288.63	330.32	373.53	4	
45	213.37	253.00	293.98	336.41	380.38	45	
6	217.30	257.62	299.31	342.46	387.20	6	
	221.21	262.21	304.59	348.47	393.96	7	
7 8	225.09	266.75	309.82	354.40	400.64	8	
9	228.91	271.23	314.97	360.25	407.22	9	
50	232.69	275.64	320.03	365.98	413.67	50	
50 I	236.39	279.96	324.98	371.59	419.97	I	
2	240.02	284.18	329.80	377.05	426.11	2	
3	243.54	288.26	334.47	382.33	432.05	3	
4	246.94	292.21	338.97	387.41	437.77	4	
		296.01	343.28	392.28	443.25		
55	250.23	296.01	347.40	396.91	448.46	55	
6	253.38	303.05	351.27	401.27	453.37		
7	256.37	306.28	354.90	405.35	457.95	7 8	
8	259.20	309.29	358.28	409.12	462.20		
9	261.85 264.33	312.08	361.38	412.58	466.07	60	
60	204.00	012.00	301.30	112.00	100.01	00	
					-		
		1					

OM

## NET VALUES Whole Life Assurance, 15 Premiums

31 PER

Age	-	A	t End of Ye	ars		
		1	1	1		Ag
_	- 11	12	13	14	15	-
20	253.69	281.60	310.48	340.36	371.32	20
I	259.42	287.96	317.49	348.07	379.74	I
2	265.23	294.41	324.62	355.90	388.32	2
3	271.13 277.12	300.97 307.64	331.87	363.88 372.00	397.06 405.98	3
4	1		100000			4
25	283.21	314.42	346.76 354.42	380.29 388.72	415.06 424.32	25
6	289.40 295.69	321.33 328.36	362.21	397.31	433.75	6
7 8	302.11	335.51	370.14	406.07	443.36	7 8
9	308.63	342.80	378.22	414.98	453.15	9
30	315.28	350.21	386.44	424.05	463.11	30
I	322.04	357.76	394.81	433.28	473.24	I
2	328.92	365.43	403.32	442.66	483.54	2
3	335.92	373.23	411.97	452.19	494.01	3
4	343.02	381.16	420.74	461.86	504.63	4
35	350.24	389.20	429.64	471.68	515.40	35
6	357.55	397.34	438.67	481.62	526.31	6
7	364.96	405.59	447.79	491.67	537.36	7
8	372.46 380.01	413.93 422.33	457.01 466.31	501.83 512.09	548.52 559.80	8
9						9
40	387.63 395.28	430.80	475.69	522.42	571.17	40
2	402.97	439.32 447.87	485.12 494.58	532.82 543.27	582.62 594.15	1 2
3	410.68	456.43	504.06	553.76	605.73	3
4	418.37	464.99	513.55	564.26	617.34	4
45	426.04	473.52	523.03	574.76	628.98	45
6	433.66	482.02	532.46	585.22	640.61	6
7	441.22	490.44	541.82	595.65	652.24	7
8	448.70	498.77	551.11	606.01	663.82	8
9	456.05	506.99	560.29	616.28	675.36	9
50	463.28	515.07	569.34	626.44	686.83	50
I	470.35	522.99	578.23	636.46	698.20	1
2	477.24 483.91	530.72	586.94	646.33	709.47	2
3	490.35	538.24 545.50	595.43 603.69	656.01 665.49	720.62 731.62	3
-						4
55	496.52 502.40	552.49 $559.18$	611.68 619.38	674.73 683.71	742.45 753.11	55
7	507.95	565.53	626.74	692.41	763.58	7
8	513.16	571.52	633.76	700.80	773.84	8
9	517.98	577.12	640.39	708.86	783.87	9
60	522.41	582.29	646.61	716.55	793.66	60
	O.M.TI	002.00	040.01	710.00	799.00	

2   3   4   5	Age		rs	End of Yes	At		Age
I         15.66         31.79         48.41         65.54         83.17           2         16.02         32.53         49.53         67.03         85.06           3         16.39         33.27         50.65         68.55         86.95           4         16.77         34.02         51.79         70.05         88.86           25         17.14         34.78         52.91         71.58         90.78           6         17.52         35.52         54.05         73.11         92.70           7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65 <th>Ago</th> <th>5</th> <th></th> <th></th> <th></th> <th>1</th> <th></th>	Ago	5				1	
1         15.66         31.79         48.41         65.54         83.17           2         16.02         32.53         49.53         67.03         85.06           3         16.39         33.27         50.65         68.55         86.95           4         16.77         34.02         51.79         70.05         88.86           25         17.14         34.78         52.91         71.58         90.78           6         17.52         35.52         54.05         73.11         92.70           7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65 <td>20</td> <td>81.30</td> <td>64.04</td> <td>47.30</td> <td>31.05</td> <td>15.28</td> <td>20</td>	20	81.30	64.04	47.30	31.05	15.28	20
3         16.39         33.27         50.65         68.55         86.95           4         16.77         34.02         51.79         70.05         88.86           25         17.14         34.78         52.91         71.58         90.78           6         17.52         35.52         54.05         73.11         92.70           7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50<	I	83.17		48.41			I
4         16.77         34.02         51.79         70.05         88.86           25         17.14         34.78         52.91         71.58         90.78           6         17.52         35.52         54.05         73.11         92.70           7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95	2						
25         17.14         34.78         52.91         71.58         90.78           6         17.52         35.52         54.05         73.11         92.70           7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         16.18           8         22.42	3						
6         17.52         35.52         54.05         73.11         92.70           7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.8	4		70.05	51.79	34.02	16.77	4
7         17.88         36.28         55.19         74.63         94.65           8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         123.57           1         23.	25						
8         18.27         37.05         56.35         76.20         96.63           9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         2	6						
9         18.65         37.80         57.51         77.77         98.62           30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2	7						7
30         19.02         38.59         58.69         79.37         100.66           1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3 <t< td=""><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	8						
1         19.42         39.38         59.90         81.02         102.74           2         19.82         40.19         61.14         82.68         104.85           3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4 <t< td=""><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	9						
2       19.82       40.19       61.14       82.68       104.85         3       20.23       41.02       62.39       84.38       107.01         4       20.65       41.86       63.67       86.12       109.23         35       21.07       42.72       64.98       87.90       111.48         6       21.50       43.60       66.34       89.73       113.80         7       21.95       44.53       67.73       91.61       116.18         8       22.42       45.46       69.16       93.53       118.59         9       22.89       46.42       70.60       95.47       121.06         40       23.38       47.40       72.09       97.47       123.57         1       23.88       48.40       73.60       99.50       126.12         2       24.38       49.42       75.14       101.56       128.70         3       24.91       50.47       76.72       103.66       131.32         4       25.43       51.53       78.31       105.78       133.97         45       25.98       52.61       79.92       107.93       136.64         5       26.	30						30
3         20.23         41.02         62.39         84.38         107.01           4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6	I						
4         20.65         41.86         63.67         86.12         109.23           35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7	2						
35         21.07         42.72         64.98         87.90         111.48           6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8	3						
6         21.50         43.60         66.34         89.73         113.80           7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9	4						
7         21.95         44.53         67.73         91.61         116.18           8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50	35			0 440 0			
8         22.42         45.46         69.16         93.53         118.59           9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1	6						
9         22.89         46.42         70.60         95.47         121.06           40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2	7 8						7
40         23.38         47.40         72.09         97.47         123.57           1         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3	9						
I         23.88         48.40         73.60         99.50         126.12           2         24.38         49.42         75.14         101.56         128.70           3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           I         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4							
2     24.38     49.42     75.14     101.56     128.70       3     24.91     50.47     76.72     103.66     131.32       4     25.43     51.53     78.31     105.78     133.97       45     25.98     52.61     79.92     107.93     136.64       6     26.52     53.70     81.55     110.08     139.32       7     27.08     54.81     83.20     112.26     142.00       8     27.65     55.93     84.86     114.44     144.70       9     28.22     57.05     86.52     116.62     147.40       50     28.80     58.19     88.19     118.83     150.10       1     29.37     59.33     89.88     121.03     152.79       2     29.96     60.49     91.58     123.23     155.48       3     30.57     61.65     93.27     125.44     158.16       4     31.15     62.81     94.97     127.64     160.82	40						-
3         24.91         50.47         76.72         103.66         131.32           4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82	2						
4         25.43         51.53         78.31         105.78         133.97           45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82	3						- 1
45         25.98         52.61         79.92         107.93         136.64           6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82	4						
6         26.52         53.70         81.55         110.08         139.32           7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82							
7         27.08         54.81         83.20         112.26         142.00           8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82	45						
8         27.65         55.93         84.86         114.44         144.70           9         28.22         57.05         86.52         116.62         147.40           50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82	7						
9     28.22     57.05     86.52     116.62     147.40       50     28.80     58.19     88.19     118.83     150.10       1     29.37     59.33     89.88     121.03     152.79       2     29.96     60.49     91.58     123.23     155.48       3     30.57     61.65     93.27     125.44     158.16       4     31.15     62.81     94.97     127.64     160.82	8						
50         28.80         58.19         88.19         118.83         150.10           1         29.37         59.33         89.88         121.03         152.79           2         29.96         60.49         91.58         123.23         155.48           3         30.57         61.65         93.27         125.44         158.16           4         31.15         62.81         94.97         127.64         160.82	9						
I     29.37     59.33     89.88     121.03     152.79       2     29.96     60.49     91.58     123.23     155.48       3     30.57     61.65     93.27     125.44     158.16       4     31.15     62.81     94.97     127.64     160.82		2000000		88 10			
2     29.96     60.49     91.58     123.23     155.48       3     30.57     61.65     93.27     125.44     158.16       4     31.15     62.81     94.97     127.64     160.82	50						-
<b>3</b> 30.57 61.65 93.27 125.44 158.16 <b>4</b> 31.15 62.81 94.97 127.64 160.82	2						
<b>4</b> 31.15 62.81 94.97 127.64 160.82	3						
	4		127.64				1
	55	163.46	129.84	96.69	64.00	31.76	
		- 1					
		- 1					
		-				,	

	A	t End of Ye	ears		
6	7	8	9	10	Age
99.07 101.34 103.61 105.91 108.22 110.53 112.88 115.24 117.65 120.09 122.57 125.10 127.67 130.32 133.01 135.77 138.59 141.47 144.40 147.38 150.41 153.48 156.59 159.74 162.90 166.09 169.27 172.47 175.67 178.85 182.03 185.19 188.34 191.45 194.52 197.58				175.71 179.61 183.56 187.54 191.58 195.67 199.81 204.01 208.30 212.66 217.09 221.62 226.22 230.91 235.69 240.54 245.48 250.49 255.55 260.67 265.83 271.02 276.22 281.43 286.64 291.83 296.98 302.09 307.15 312.12 317.00 321.80 326.48 331.04 335.47 339.77	Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 6 7 8 9 50 1 2 3 4 55
	99.07 101.34 103.61 105.91 108.22 110.53 112.88 115.24 117.65 120.09 122.57 125.10 127.67 130.32 133.01 135.77 138.59 141.47 144.40 147.38 150.41 153.48 156.59 159.74 162.90 166.09 169.27 172.47 175.67 178.85 182.03 185.19 188.34 191.45 194.52	99.07 117.39 101.34 120.04 103.61 122.72 105.91 125.42 108.22 128.13 110.53 130.88 112.88 133.65 115.24 136.44 117.65 139.30 120.09 142.19 122.57 145.13 125.10 148.13 127.67 151.20 130.32 154.33 133.01 157.53 135.77 160.79 138.59 164.11 141.47 167.51 144.40 170.96 147.38 174.47 150.41 178.03 153.48 181.62 156.59 185.26 159.74 188.92 162.90 192.60 166.09 196.29 169.27 199.98 172.47 203.68 175.67 207.35 178.85 211.01 182.03 214.65 185.19 218.25 188.34 221.82 191.45 225.33 194.52 228.80	99.07         117.39         136.24           101.34         120.04         139.32           103.61         122.72         142.40           105.91         125.42         145.51           108.22         128.13         148.65           110.53         130.88         151.83           112.88         133.65         155.04           115.24         136.44         158.29           117.65         139.30         161.60           120.09         142.19         164.96           122.57         145.13         168.38           125.10         148.13         171.88           127.67         151.20         175.44           130.32         154.33         179.08           133.01         157.53         182.79           135.77         160.79         186.56           138.59         164.11         190.42           141.47         167.51         194.34           144.40         170.96         198.32           147.38         174.47         202.36           150.41         178.03         206.44           153.48         181.62         210.57           156.59 <t< th=""><th>99.07         117.39         136.24         155.68           101.34         120.04         139.32         159.16           103.61         122.72         142.40         162.67           105.91         125.42         145.51         166.21           108.22         128.13         148.65         169.79           110.53         130.88         151.83         173.41           112.88         133.65         155.04         177.09           115.24         136.44         158.29         180.80           117.65         139.30         161.60         184.59           120.09         142.19         164.96         188.43           122.57         145.13         168.38         192.36           127.67         151.20         175.44         200.44           130.32         154.33         179.08         204.60           133.01         157.53         182.79         208.83           135.77         160.79         186.56         213.14           138.59         164.11         190.42         217.53           141.47         167.51         194.34         221.99           144.40         170.96         198.32         &lt;</th><th>99.07         117.39         136.24         155.68         175.71           101.34         120.04         139.32         159.16         179.61           103.61         122.72         142.40         162.67         183.56           105.91         125.42         145.51         166.21         187.54           108.22         128.13         148.65         169.79         191.58           110.53         130.88         151.83         173.41         195.67           112.88         133.65         155.04         177.09         199.81           115.24         136.44         158.29         180.80         204.01           117.65         139.30         161.60         184.59         208.30           120.09         142.19         164.96         188.43         212.66           122.57         145.13         168.38         192.36         217.09           125.10         148.13         171.88         196.36         221.62           130.32         154.33         179.08         204.60         230.91           133.01         157.53         182.79         208.83         235.69           135.77         160.79         186.56         213.14</th></t<>	99.07         117.39         136.24         155.68           101.34         120.04         139.32         159.16           103.61         122.72         142.40         162.67           105.91         125.42         145.51         166.21           108.22         128.13         148.65         169.79           110.53         130.88         151.83         173.41           112.88         133.65         155.04         177.09           115.24         136.44         158.29         180.80           117.65         139.30         161.60         184.59           120.09         142.19         164.96         188.43           122.57         145.13         168.38         192.36           127.67         151.20         175.44         200.44           130.32         154.33         179.08         204.60           133.01         157.53         182.79         208.83           135.77         160.79         186.56         213.14           138.59         164.11         190.42         217.53           141.47         167.51         194.34         221.99           144.40         170.96         198.32         <	99.07         117.39         136.24         155.68         175.71           101.34         120.04         139.32         159.16         179.61           103.61         122.72         142.40         162.67         183.56           105.91         125.42         145.51         166.21         187.54           108.22         128.13         148.65         169.79         191.58           110.53         130.88         151.83         173.41         195.67           112.88         133.65         155.04         177.09         199.81           115.24         136.44         158.29         180.80         204.01           117.65         139.30         161.60         184.59         208.30           120.09         142.19         164.96         188.43         212.66           122.57         145.13         168.38         192.36         217.09           125.10         148.13         171.88         196.36         221.62           130.32         154.33         179.08         204.60         230.91           133.01         157.53         182.79         208.83         235.69           135.77         160.79         186.56         213.14

		A	t End of Ye	ars		
Age	11	12	13	14	15	Age
20	196.34	217.62	239.57	262.23	285.63	20
1	200.69	222.43	244.86	268.01	291.92	I
2	205.09	227.29	250.21	273.87	298.31	2
3	209.54	232.23	255.64	279.82	304.80	3
4	214.05	237.23	261.15	285.86	311.41	4
25	218.62	242.30	266.75	292.02	318.13	25
6	223.25	247.45	272.44	298.26	324.96	6
7	227.96	252.69	278.23	304.62	331.91	7
8	232.77	258.03	284.12	311.09	338.97	8
9	237.64	263.45	290.11	317.66	346.16	9
30	242.62	268.98	296.20	324.35	353.46	30
I	247.69	274.60	302.41	331.15	360.88	I
2	252.83	280.32	308.70	338.05	368.40	2
3	258.08	286.13	315.10	345.05	376.02	3
4	263.41	292.03	321.59	352.14	383.74	4
35	268.83	298.01	328.16	359.32	391.54	35
6	274.32	304.08	334.81	366.57	399.41	6
7	279.88	310.21	341.52	373.88	407.33	7
8	285.50	316.40	348.29	381.23	415.29	8
9	291.17	322.62	355.08	388.61	423.29	9
40	296.87	328.87	361.90	396.02	431.29	40
I	302.59	335.14	368.73	403.41	439.28	I
2	308.33	341.42	375.55	410.79	447.24	2
3	314.07	347.68	382.34	418.14	455.16	3
4	319.78	353.90	389.09	425.42	463.00	4
45	325.46	360.08	395.77	432.62	470.75	45
6	331.09	366.19	402.37	439.72	478.38	6
7	336.66	372.22	408.86	446.70	485.87	7
8	342.15	378.14	415.23	453.53	493.19	8
9	347.54	383.95	421.46	460.19	500.33	9
50	352.82	389.62	427.52	466.67	507.26	50
I	357.97	395.13	433.40	472.94	513.95	1
2	362.99	400.48	439.09	478.97	520.39	2
3	367.86	405.65	444.54	484.76	526.54	3
4	372.56	410.60	449.77	490.27	532.38	4
55	377.09	415.35	454.74	495.49	537.90	55
			,			

Age		A	t End of Ye	ars		Ag
	16	17	18	19	20	
20	309.79	334.77	360.61	387.36	415.06	20
I	316.62	342.17	368.61	395.97	424.32	1
2	323.57	349.70	376.74	404.74	433.75	2
3	330.64	357.36	385.02	413.67	443.36	3
4	337.83	365.16	393.45	422.76	453.15	4
25	345.14	373.09	402.03	432.02	463.11	25
6	352.58	381.15	410.76	441.43	473.24	6
7 8	360.13	389.36	419.63	451.00	483.54	7
8	367.83	397.70	428.65	460.72	494.01	8
9	375.64	406.17	437.80	470.59	504.63	9
30	383.58	414.77	447.09	480.61	515.40	30
1	391.64	423.49	456.51	490.76	526.31	I
2	399.80	432.33	466.05	501.03	537.36	2
3	408.08	441.27	475.69	511.41	548.52	3
4	416.44	450.31	485.43	521.89	559.80	4
35	424.88	459.42	495.25	532.46	571.17	35
6	433.39	468.61	505.15	543.11	582.62	6
7	441.96	477.85	515.09	553.81	594.15	7
8	450.57	487.12	525.08	564.57	605.73	8
9	459.19	496.41	535.08	575.34	617.34	9
40	467.82	505.71	545.09	586.12	628.98	40
I	476.43	514.99	555.08	596.88	640.61	40
2	485.01	524.22	565.02	607.62	652.24	2
3	493.53	533.38	574.91	618.30	663.82	3
4	501.96	542.47	584.70	628.90	675.36	4
45	510.30	551.44	594.39	639.41	686.83	1
6	518.50	560.27	603.94	649.80	698.20	45
7	526.55	568.95	613.33	660.04	709.47	7
8	534.42	577.44	622.54	670.12	720.62	8
9	542.08	585.71	631.54	680.00	731.62	9
50	549.52	593.75	640.31	689.68	742.45	50
I	556.70	601.52	648.81	699.12	753.11	I
2	563.60	609.00	657.02	708.30	763.58	2
3	570.20	616.15	664.93	717.19	773.84	3
4	576.46	622.96	672.48	725.79	783.87	4
55	582.37	629.40	679.68	734.04	793.66	55

OM

## Whole Life Assurance, 25 Premiums

31 PER Z CENT.

1	VV IIO		surance, 2		-	2 CENT
Age	6		End of Ye		10	Age
20	82.84 84.76 86.65 88.58 90.50 92.43 94.39 96.35 98.37 00.41 02.49 04.62 06.80 09.06 11.37 13.75 16.20 18.72 21.31 23.96 26.69 29.47 32.31 35.23 38.19 41.21 44.26 47.38 50.56 53.77 57.04	98.06 100.28 102.52 104.77 107.02 109.30 111.60 113.92 116.30 118.71 121.17 123.70 126.29 128.94 131.68 134.48 137.36 140.33 143.36 146.46 149.64 152.88 156.19 159.56 162.98 166.45 169.97 173.55 177.17 180.84 184.56	113.68 116.25 118.81 121.39 124.00 126.62 129.28 131.98 134.72 137.51 140.37 143.30 146.30 149.38 152.54 155.77 159.09 162.50 165.98 169.53 173.16 176.85 180.60 184.42 188.28 192.20 196.17 200.17 204.22 208.32 212.45	129.75 132.65 135.55 138.48 141.43 144.42 147.45 150.52 153.65 156.84 160.11 163.45 166.87 170.38 173.96 177.64 181.40 185.25 189.18 193.17 197.25 201.38 205.58 209.82 214.11 218.46 222.84 227.25 231.71 236.19 240.71	146.26 149.49 152.75 156.04 159.36 162.72 166.13 169.58 173.12 176.72 180.39 184.16 188.02 191.95 195.98 200.10 204.31 208.60 212.97 217.41 221.92 226.49 231.10 235.78 240.49 245.23 250.01 254.81 259.64 264.47 269.33	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 5 6 7 8 9 50

1	Whole Life Assurance, 25 Premiums						
Г	A		At	End of Yea	ars		Ama
ı	Age	11	12	13	14	15	Age
		163.23	180.69	198.65	217.13	236.16	
ı	20 I	166.82	184.64	202.97	221.84	241.27	20
П	2	170.44	188.63	207.35	226.61	246.45	2
ı	3	174.09	192.66	211.77	231.44	251.71	3
П	4	177.79	196.75	216.26	236.35	257.06	4
П		181.54	200.89	220.81	241.34	262.48	25
П	<sup>25</sup>	185.33	205.10	225.45	246.41	268.00	6
ı	7	189.20	209.39	230.16	251.57	273.62	7
ı	8	193.15	213.75	234.97	256.83	279.33	8
ı	9	197.16	218.21	239.87	262.17	285.15	9
1	30	201.27	222.75	244.85	267.62	291.07	30
П	I	205,47	227.39	249.95	273.17	297.09	I
П	2	209.75	232.12	255.14	278.82	303.21	2
ı	3	214.14	236.95	260.42	284.57	309.41	3
ı	4	218.61	241.88	265.80	290.40	315.71	4
ı	35	223.17	246.89	271.26	296.32	322.08	35
ı	6	227.83	251.99	276.81	302.31	328.52	6
ı	7	232.56	257.17	282.43	308.37	335.02	- 7
П	8	237.38	262.42	288.11	314.48	341.56	8
П	9	242.25	267.73	293.84	320.63	348.13	9
ı	40	247.20	273.09	299.62	326.83	354.73	40
ı	I	252.18	278.49	305.44	333.03	361.32	I
	2	257.22	283.94	311.27	339.25	367.92	2
1	3	262.31	289.41	317.12	345.47	374.49	3
ı	4	267.41	294.89	322.97	351.67	381.02	4
	45	272.54	300.39	328.82	357.84	387.49	45
1	6	277.69	305.89	334.64	363.96	393.91	6
Т	7	282.85	311.38	340.43	370.04 376.05	400.24 406.49	7 8
ı	8	288.01	316.85	346.19 351.90	381.99	412.64	
ı	9	293.17 298.34	322.31 327.74	357.57	387.87	418.70	50
П	50	290.04	321.14	301.01	001.01	410.10	30
ı					l n		
1							
1							
L							
ı				1			
ı							
П							
П							
Т							
Т							
			N. Carlotte				

Age			A	t End of Ye			
1         261.29         281.92         303.21         325.18         347.85         1           2         266.90         287.99         309.73         332.18         355.36         2           3         272.61         294.14         316.36         339.30         362.98         3           4         278.39         300.40         323.10         346.53         370.73         4           25         284.28         306.76         329.95         353.88         378.60         25           6         290.27         313.22         336.90         361.35         386.59         6           7         296.34         319.79         343.97         368.92         394.69         7           8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         35.00         361.35         388.50<	Age	16	17	18	19	20	Age
1         261.29         281.92         303.21         325.18         347.85         1           2         266.90         287.99         309.73         332.18         355.36         2           3         272.61         294.14         316.36         339.30         362.98         3           4         278.39         300.40         323.10         346.53         370.73         4           25         284.28         306.76         329.95         353.88         378.60         25           6         290.27         313.22         336.90         361.35         386.59         6           7         296.34         319.79         343.97         368.92         394.69         7           8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         384.41         411.24         9           30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.8	20	255.76	275.95	296.78	318.28	340.47	20
3         272.61         294.14         316.36         339.30         362.98         3           4         278.39         300.40         323.10         346.53         370.73         4           25         284.28         306.76         329.95         353.88         378.60         25           6         290.27         313.22         336.90         361.35         386.59         6           7         296.34         319.79         343.97         368.92         394.69         7           8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         384.41         411.24         9           30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         355.00         361.35         388.50         416.49         445.39         3           4         341.76         368.58         396.2				303.21	325.18	347.85	1
4         278.39         300.40         323.10         346.53         370.73         4           25         284.28         306.76         329.95         353.88         378.60         25           6         290.27         313.22         336.90         361.35         386.59         6           7         296.34         319.79         343.97         368.92         394.69         7           8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         384.41         411.24         9           30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         335.00         361.35         388.50         416.49         445.39         3           4         341.76         368.58         396.20         424.69         454.09         4           35         348.59         375.86         403.		266.90	287.99	309.73	332.18	355.36	2
4       278.39       300.40       323.10       346.53       370.73       4         25       284.28       306.76       329.95       353.88       378.60       25         6       290.27       313.22       336.90       361.35       386.59       6         7       296.34       319.79       343.97       368.92       394.69       7         8       302.54       326.47       351.15       376.62       402.91       8         9       308.83       333.25       358.43       384.41       411.24       9         30       315.23       340.13       365.81       392.31       419.65       30         1       321.73       347.11       373.29       400.29       428.16       1         2       328.32       354.19       380.86       408.36       436.74       2         3       335.00       361.35       388.50       416.49       445.39       3         4       341.76       368.58       396.20       424.69       454.09       4         35       348.59       375.86       403.96       432.93       462.82       35         6       355.47       383.21	3	272.61	294.14				3
6         290.27         313.22         336.90         361.35         386.59         6           7         296.34         319.79         343.97         368.92         394.69         7           8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         384.41         411.24         9           30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         335.00         361.35         388.50         416.49         445.39         3           4         341.76         368.58         396.20         424.69         454.09         4           35         348.59         375.86         403.96         432.93         462.82         35           6         355.47         383.21         411.77         441.20         471.57         6           7         362.41         390.59         419.5		278.39	300.40	323.10	346.53	370.73	
6         290.27         313.22         336.90         361.35         386.59         6           7         296.34         319.79         343.97         368.92         394.69         7           8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         384.41         411.24         9           30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         335.00         361.35         388.50         416.49         445.39         3           4         341.76         368.58         396.20         424.69         454.09         4           35         348.59         375.86         403.96         432.93         462.82         35           6         355.47         383.21         411.77         441.20         471.57         6           7         362.41         390.59         419.5	25	284.28	306.76				25
8         302.54         326.47         351.15         376.62         402.91         8           9         308.83         333.25         358.43         384.41         411.24         9           30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         335.00         361.35         388.50         416.49         445.39         3           4         341.76         368.58         396.20         424.69         454.09         4           35         348.59         375.86         403.96         432.93         462.82         35           6         354.7         383.21         411.77         441.20         471.57         6           7         362.41         390.59         419.59         449.48         480.32         7           8         369.39         397.99         427.43         457.76         489.06         8           9         376.37         405.39         435.25	6			1			
9       308.83       333.25       358.43       384.41       411.24       9         30       315.23       340.13       365.81       392.31       419.65       30         1       321.73       347.11       373.29       400.29       428.16       1         2       328.32       354.19       380.86       408.36       436.74       2         3       335.00       361.35       388.50       416.49       445.39       3         4       341.76       368.58       396.20       424.69       454.09       4         35       348.59       375.86       403.96       432.93       462.82       35         6       355.47       383.21       411.77       441.20       471.57       6         7       362.41       390.59       419.59       449.48       480.32       7         8       369.39       397.99       427.43       457.76       489.06       8         9       376.37       405.39       435.25       466.01       497.75       9         40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15	7						7
30         315.23         340.13         365.81         392.31         419.65         30           1         321.73         347.11         373.29         400.29         428.16         1           2         328.32         354.19         380.86         408.36         436.74         2           3         335.00         361.35         388.50         416.49         445.39         3           4         341.76         368.58         396.20         424.69         454.09         4           35         348.59         375.86         403.96         432.93         462.82         35           6         355.47         383.21         411.77         441.20         471.57         6           7         362.41         390.59         419.59         449.48         480.32         7           8         369.39         397.99         427.43         457.76         489.06         8           9         376.37         405.39         435.25         466.01         497.75         9           40         383.36         412.79         443.05         474.22         506.37         40           1         390.35         420.15         450							
1       321.73       347.11       373.29       400.29       428.16       1         2       328.32       354.19       380.86       408.36       436.74       2         3       335.00       361.35       388.50       416.49       445.39       3         4       341.76       368.58       396.20       424.69       454.09       4         35       348.59       375.86       403.96       432.93       462.82       35         6       355.47       383.21       411.77       441.20       471.57       6         7       362.41       390.59       419.59       449.48       480.32       7         8       369.39       397.99       427.43       457.76       489.06       8         9       376.37       405.39       435.25       466.01       497.75       9         40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15       450.79       482.35       514.92       1         2       397.30       427.47       458.47       490.40       523.36       2         3       404.22       434.72	9						9
2       328.32       354.19       380.86       408.36       436.74       2         3       335.00       361.35       388.50       416.49       445.39       3         4       341.76       368.58       396.20       424.69       454.09       4         35       348.59       375.86       403.96       432.93       462.82       35         6       355.47       383.21       411.77       441.20       471.57       6         7       362.41       390.59       419.59       449.48       480.32       7         8       369.39       397.99       427.43       457.76       489.06       8         9       376.37       405.39       435.25       466.01       497.75       9         40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15       450.79       482.35       514.92       1         2       397.30       427.47       458.47       490.40       523.36       2         3       404.22       434.72       466.06       498.35       531.68       3         4       411.06       441.89	30						30
3     335.00     361.35     388.50     416.49     445.39     3       4     341.76     368.58     396.20     424.69     454.09     4       35     348.59     375.86     403.96     432.93     462.82     35       6     355.47     383.21     411.77     441.20     471.57     6       7     362.41     390.59     419.59     449.48     480.32     7       8     369.39     397.99     427.43     457.76     489.06     8       9     376.37     405.39     435.25     466.01     497.75     9       40     383.36     412.79     443.05     474.22     506.37     40       1     390.35     420.15     450.79     482.35     514.92     1       2     397.30     427.47     458.47     490.40     523.36     2       3     404.22     434.72     466.06     498.35     531.68     3       4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6	I						
4       341.76       368.58       396.20       424.69       454.09       4         35       348.59       375.86       403.96       432.93       462.82       35         6       355.47       383.21       411.77       441.20       471.57       6         7       362.41       390.59       419.59       449.48       480.32       7         8       369.39       397.99       427.43       457.76       489.06       8         9       376.37       405.39       435.25       466.01       497.75       9         40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15       450.79       482.35       514.92       1         2       397.30       427.47       458.47       490.40       523.36       2         3       404.22       434.72       466.06       498.35       531.68       3         4       411.06       441.89       473.55       506.16       539.84       4         45       417.84       448.96       480.91       513.82       547.83       45         6       424.53       455.90							
35 348.59 375.86 403.96 432.93 462.82 35 6 355.47 383.21 411.77 441.20 471.57 6 7 362.41 390.59 419.59 449.48 480.32 7 8 369.39 397.99 427.43 457.76 489.06 8 9 376.37 405.39 435.25 466.01 497.75 9 40 383.36 412.79 443.05 474.22 506.37 40 1 390.35 420.15 450.79 482.35 514.92 1 2 397.30 427.47 458.47 490.40 523.36 2 3 404.22 434.72 466.06 498.35 531.68 3 4 11.06 441.89 473.55 506.16 539.84 4 11.06 441.89 473.55 506.16 539.84 4 11.06 441.89 473.55 506.16 539.84 4 11.06 441.89 473.55 506.16 539.84 4 11.06 424.53 455.90 488.13 521.32 555.62 6 7 431.11 462.73 495.18 528.62 563.20 7 8 437.58 469.40 502.06 535.71 570.54 8 9 443.92 475.90 508.74 542.57 577.62 9	-						
6       355.47       383.21       411.77       441.20       471.57       6         7       362.41       390.59       419.59       449.48       480.32       7         8       369.39       397.99       427.43       457.76       489.06       8         9       376.37       405.39       435.25       466.01       497.75       9         40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15       450.79       482.35       514.92       1         2       397.30       427.47       458.47       490.40       523.36       2         3       404.22       434.72       466.06       498.35       531.68       3         4       411.06       441.89       473.55       506.16       539.84       4         45       417.84       448.96       480.91       513.82       547.83       45         6       424.53       455.90       488.13       521.32       555.62       6         7       431.11       462.73       495.18       528.62       563.20       7         8       437.58       469.40	4		368.58			454.09	4
7       362.41       390.59       419.59       449.48       480.32       7         8       369.39       397.99       427.43       457.76       489.06       8         9       376.37       405.39       435.25       466.01       497.75       9         40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15       450.79       482.35       514.92       1         2       397.30       427.47       458.47       490.40       523.36       2         3       404.22       434.72       466.06       498.35       531.68       3         4       411.06       441.89       473.55       506.16       539.84       4         45       417.84       448.96       480.91       513.82       547.83       45         6       424.53       455.90       488.13       521.32       555.62       6         7       431.11       462.73       495.18       528.62       563.20       7         8       437.58       469.40       502.06       535.71       570.54       8         9       443.92       475.90	35	348.59					35
8     369.39     397.99     427.43     457.76     489.06     8       9     376.37     405.39     435.25     466.01     497.75     9       40     383.36     412.79     443.05     474.22     506.37     40       1     390.35     420.15     450.79     482.35     514.92     1       2     397.30     427.47     458.47     490.40     523.36     2       3     404.22     434.72     466.06     498.35     531.68     3       4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9							6
9     376.37     405.39     435.25     466.01     497.75     9       40     383.36     412.79     443.05     474.22     506.37     40       1     390.35     420.15     450.79     482.35     514.92     1       2     397.30     427.47     458.47     490.40     523.36     2       3     404.22     434.72     466.06     498.35     531.68     3       4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9							
40       383.36       412.79       443.05       474.22       506.37       40         1       390.35       420.15       450.79       482.35       514.92       1         2       397.30       427.47       458.47       490.40       523.36       2         3       404.22       434.72       466.06       498.35       531.68       3         4       411.06       441.89       473.55       506.16       539.84       4         45       417.84       448.96       480.91       513.82       547.83       45         6       424.53       455.90       488.13       521.32       555.62       6         7       431.11       462.73       495.18       528.62       563.20       7         8       437.58       469.40       502.06       535.71       570.54       8         9       443.92       475.90       508.74       542.57       577.62       9							
1     390.35     420.15     450.79     482.35     514.92     1       2     397.30     427.47     458.47     490.40     523.36     2       3     404.22     434.72     466.06     498.35     531.68     3       4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	9	376.37	405.39	435.25	466.01	497.75	9
2     397.30     427.47     458.47     490.40     523.36     2       3     404.22     434.72     466.06     498.35     531.68     3       4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	40	383.36	412.79	443.05		506.37	40
3     404.22     434.72     466.06     498.35     531.68     3       4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	I						I
4     411.06     441.89     473.55     506.16     539.84     4       45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	2						
45     417.84     448.96     480.91     513.82     547.83     45       6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	3						3
6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	4	411.06	441.89	473.55	506.16	539.84	4
6     424.53     455.90     488.13     521.32     555.62     6       7     431.11     462.73     495.18     528.62     563.20     7       8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9	45	417.84	448.96	480.91	513.82	547.83	45
8     437.58     469.40     502.06     535.71     570.54     8       9     443.92     475.90     508.74     542.57     577.62     9		424.53					
g 443.92 475.90 508.74 542.57 577.62 g							7
10001   10001   11000							
50 450.11 482.24 515.21 549.19 584.42 50	-						
	50	450.11	482.24	515.21	549.19	584.42	50
	Y-						

		At	End of Ye	Ι.		
Age	21	22	23	24	25	Age
20	363,39	387.07	411.55	436.89	463.11	20
I	371.28	395.49	420.52	446.42	473.24	1
2	379.30	404.05	429.64	456.12	483.54	2
3	387.45	412.74	438.90	465.97	494.01	3
4	395.73	421.58	448.31	475.97	504.63	4
	404.14					
25		430.54	457.85	486.12	515.40	25
6	412.67	439.63	467.52	496.40	526.31	6
7 8	421.32 430.08	448.84	477.32	506.80	537.36	7
	438.95	458.17 467.60	487.23 497.24	517.32 527.95	548.52	8
9				527.95	559.80	9
30	447.91	477.11	507.34	538.67	571.17	30
I	456.95	486.71	517.53	549.47	582.62	I
2	466.06	496.39	527.78	560.33	594.15	2
3	475.24	506.11	538.08	571.25	605.73	3
4	484.45	515.86	548.41	582.20	617.34	4
25	493.69	525.64	558.76	593.16	628.98	
35	502.95	535.42	569.10	604.11	640.61	35
	512.19	545.19	579.42	615.05	652.24	
7 8	521.40	554.90	589.70	625.94	663.82	7 8
	530.55	564.56	599.90	636.76	675.36	_
9						9
40	539.64	574.13	610.02	647.50	686.83	40
I	548.62	583.60	620.03	658.14	698.20	I
2	557.48	592.93	629.90	668.64	709.47	2
3	566.21	602.11	639.61	678.99	720.62	3
4	574.76	611.10	649.13	689.17	731.62	4
45	583.11	619.89	658.45	699.16	742.45	45
6	591.26	628.45	667.54	708.92	753.11	6
7	599.16	636.76	676.37	718.45	763.58	7
8	606.80	644.79	684.92	727.71	773.84	8
9	614.15	652.52	693.17	736.70	783.87	1
50	621.20	659.92	701.09	745.37	793.66	9
50	021.20	000.02	101.05	140.01	193.00	50
				ly .		
						1
				1		
						1
				1		
		1				
				1		
		1				
			1			
	-					

	At End of Years					
Age	1	2	3	4	5	Age
20	11.29	22.90	34.83	47.09	59.67	20
I	11.58	23.47	35.68	48.22	61.09	I
	11.86	24.04	36.53	49.35	62.50	2
2	12.14	24.60	37.38	50.49	63.91	1
3	12.14	25.17	38.24	51.62	65.34	3
4					1	4
25	12.72	25.75	39.09	52.77	66.77	25
6	13.01	26.31	39.95	53.92	68.20	6
7	13.28	26.89	40.81	55.06	69.66	7
8	13.58	27.48	41.69	56.25	71.15	8
9	13.87	28.06	42.58	57.44	72.66	9
- 1	14.16	28.66	43.49	58.67	74.22	
30			44.44			30
I	14.48	29.29		59.95	75.82	I
2	14.79	29.92	45.41	61.25	77.47	2
3	15.12	30.60	46.42	62.61	79.18	3
4	15.47	31.28	47.46	64.01	80.97	4
35	15.81	31.99	48.53	65.48	82.81	35
6	16.18	32.73	49.68	67.00	84.74	6
	16.57	33.53	50.86	68.60	86.74	7
7 8	16.99	34.34	52.10	70.26	88.82	8
		35.19				
9	17.40		53.38	71.97	90.97	9
40	17.85	36.09	54.72	73.77	93.22	40
I	18.31	37.01	56.12	75.62	95.54	I
2	18.79	37.98	57.56	77.56	97.94	2
3	19.30	38.99	59.08	79.56	100.44	3
4	19.82	40.04	60.64	81.64	103.02	4
45	20.37	41.13	62.27	83.79	105.68	45
73		12420	0.00.00	00.,0	200.00	73
			1			
			1			
			0.00			
			7			
					1	
			V		1	
			l A			

Age	At End of Years					
rge	6	7	8	9	10	Age
20	72.59	85.84	99.42	113.36	127.65	20
I	74.29	87.81	101.69	115.91	130.49	I
2	75.97	89.79	103.95	118.46	133.35	2
3	77.68	91.78	106.23	121.04	136.23	3
4	79.39	93.78	108.53	123.65	139.15	4
25	81.11	95.80	110.85	126.28	142.11	25
6	82.85	97.84	113.21	128.96	145.11	6
7	84.60	99.91	115.60	131.68	148.16	7
8	86.41	102.04	118.05	134.47	151.30	8
9	88.24	104.20	120.55	137.31	154.51	9
30	90.13	106.42	123.12	140.25	157.81	30
I	92.07	108.72	125.79	143.28	161.21	1
2	94.08	111.10	128.53	146.40	164.71	2
3	96.16	113.55	131.37	149.62	168.32	3
4	98.32	116.09	134.30	152.94	172.04	4
	100.56	118.73	137.32	156.37	175.86	
35	100.56	121.45	140.46	159.91	179.82	35
6	105.30	124.29	143.71	163.57	183.88	
7 8	107.81	127.22	145.71	167.34	188.06	2
	110.39	130.24	150.51	171.21	192.35	
9						9
40	113.09	133.37	154.08	175.21	196.75	40
I	115.87	136.60	157.75	179.30	201.26	1
2	118.74	139.93	161.52	183.51	205.87	9
3	121.71	143.37	165.41	187.82	210.60	3
4	124.77	146.90	169.38	192.23	215.44	1 4
45	127.93	150.53	173.48	196.77	220.37	45
						1
						1
						1
						1

Age	At End of Years					
rge	11	12	13	14	15	Age
20	142.31	157.35	172.77	188.62	204.89	20
1	145.45	160.79	176.54	192.71	209.31	1
2	148.61	164.27	180.34	196.84	213.79	2
3	151.81	167.79	184.19	201.03	218.33	3
4	155.05	171.36	188.10	205.29	222.96	4
25	158.33	174.98	192.07	209.63	227.66	25
6	161.67	178.67	196.13	214.04	232.46	6
7	165.07	182.44	200.25	218.55	237.35	7
8	168.58	186.30	204.49	223.17	242.35	8
9	172.15	190.24	208.82	227.87	247.45	9
30	175.82	194.30	213.25	232.70	252.66	30
I	179.61	198.46	217.81	237.65	258.00	I
2	183.48	202.73	222.47	242.70	263.45	2
3	187.49	207.12	227.25	247.88	269.01	3
4	191.60	211.64	232.16	253.17	274.69	4
35	195.83	216.26	237.17	258.57	280.47	35
6	200.18	221.00	242.31	264.09	286.36	6
7	204.65	225.87	247.56	269.72	292.35	7
8	209.23	230.85	252.92	275.44	298.43	8
9	213.92	235.92	258.36	281.25	304.60	9
40	218.72	241.11	263.92	287.17	310.84	40
I	223.62	246.40	269.58	293.16	317.16	I
2	228.64	251.79	275.32	299.24	323.55	2
3	233.76	257.28	281.16	305.40	330.00	3
4	238.98	262.86	287.08	311.63	336.51	4
45	244.30	268.55	293.09	317.93	343.07	45

Age	At End of Years					
age	16	17	18	19	20	Age
20	221.60	238.77	256.44	274.62	293.32	20
I	226.37	243.90	261.95	280.50	299.60	1
2	231.20	249.11	267.52	286.47	305.98	2
3	236.12	254.40	273.20	292.55	312.45	3
4	241.11	259.78	278.97	298.71	319.03	4
25	246.20	265,25	284.84	304.99	325.72	
6	251.38	270.82	290.81	311.37	332.51	25 6
7	256.65	276.49	296.89	317.85	339.41	
8	262.05	282.28	303.08	324.45	346.42	7 8
9	267.54	288.18	309.37	331.15	353.52	9
_						1
30	273.15	294.19	315.78	337.95	360.72	30
1	278.88	300.31	322.30	344.86	368.01	I
2	284.72	306.54	328.91	351.85	375.38	2
3	290.68	312.87	335.62	358.93	382.83	3
4	296.73	319.30	342.41	366.08	390.35	4
35	302.88	325.81	349.28	373.31	397.91	35
6	309.13	332.42	356.23	380.59	405.52	6
7	315.47	339.11	363.24	387.92	413.16	7
8	321.90	345.85	370.31	395.29	420.81	8
9	328.39	352.66	377.41	402.67	428.46	9
40	334.95	359.52	384.56	410.07	436.10	40
1	341.58	366.42	391.71	417.46	443.71	I
2	348.25	373.36	398.87	424.84	451.29	2
3	354.97	380.31	406.05	432.21	458.81	3
4	361.72	387.29	413.21	439.53	466.28	4
45	368.52	394.28	420.37	446.82	473.67	45
					1	1
			1			
					1	
			1		1	
					1	1
			1		1	
					1	
			0			
					1	
					1	
					1	
					1	
						1
		1				
		1	1		V	
	1					

Age	At End of Years						
Age	21	22	23	24	25	Ag	
20	312.59	332.43	352.87	373.95	395.68	20	
I	319.27	339.53	360.40	381.92	404.11	I	
2	326.05	346.74	368.04	390.00	412.65	2	
3	332.95	354.05	375.80	398.20	421.30	3	
4	339.95	361.48	383.66	406.51	430.07	4	
25	347.06	369.02	391.63	414.93	438.94		
5	354.27	376.65	399.70	423.44	447.90	25	
	361.58	384.39	407.87	432.04	456.94	6	
7	369.00	392.23	416.13	440.72	466.06	7 8	
9	376.51	400.15	424.45	449.47	475.24		
	-					9	
30	384.11	408.14	432.86	458.29	484.47	30	
I	391.79	416.21	441.33	467.15	493.74	I	
2	399.54	424.35	449.83	476.04	503.03	2	
3	407.36	432.52	458.38	484.96	512.32	3	
4	415.22	440.74	466.94	493.88	521.60	4	
35	423.12	448.97	475.50	502.77	530.83	35	
6	431.05	457.21	484.05	511.63	540.02	6	
7	438.99	465.44	492.57	520.44	549.14	7	
8	446.91	473.63	501.03	529.18	558.15	8	
9	454.81	481.78	509.42	537.81	567.05	9	
10	462.69	489.87	517.73	546.34	575.81		
I	470.50	497.88	525.93	554.73	584.41	40	
2	478.25	505.80	534.00	562.97	592.83	2	
3	485.93	513.61	541.94	571.04	601.05		
4	493.51	521.28	549.72	578.92	609.06	3	
15	500.98	528.84	557.33	586.60	616.82	4	
13	000.00	020.0±	001.00	300.00	010.02	45	
				N N			

	Whole Life Assurance, 30 Premiums  At End of Years					
Age	26	27	28	29	30	Age
20	418.11	441.25	465.16	489.86	515.40	20
1	427.00	450.62	475.02	500.24	526.31	1
2	436.01	460.12	485.01	510.74	537.36	2
3	445.13	469.72	495.12	521.37	548.52	3
4	454.37	479.44	505.33	532.10	559.80	4
25	463.70	489.25	515.64	542.93	571.17	25
6	473.12	499.14	526.03	553.83	582.62	6
7	482.62	509.12	536.49	564.81	594.15	7
8	492.19	519.15	547.01	575.84	605.73	8
9	501.81	529.22	557.57	586.91	617.34	9
30	511.47	539.34	568.15	597.99	628.98	30
I	521.16	549.46	578.74	609.08	640.61	I
2	530.85	559.58	589.31	620.15	652.24	2
3	540.54	569.67	599.85	631.18	663.82	3
4	550.18	579.73	610.34	642.16	675.36	4
35	559.78	589.72	620.76	653.06	686.83	35
6	569.31	599.62	631.08	663.87	698.20	6
7	578.75	609.41	641.28	674.55	709.47	7
8	588.07	619.08	651.35	685.10	720.62	8
9	597.26	628.59	661.25	695.48	731.62	9
40	606.28	637.93	670.97	705.69	742.45	40
I	615.12	647.06	680.48	715.69	753.11	1
2	623.76	655.97	689.75	725.47	763.58	2
3	632.18	664.64	698.79	735.00	773.84	3
4	640.34 648.25	673.05	707.54 716.01	744.28 753.27	783.87 793.66	4
45	048.20	681.17	710.01	755.27	793.00	45
						1
					1	1
					Ĭ .	1
		1				
		1				
						1
		1			1	
					1	
		1				

NET VALUES

10 Years Endowment Ass'ce, 10 Premiums

3\frac{1}{2}\text{PER}{2}\text{CENT.}

4         5           354.84         452.22         20           354.57         451.91         2           354.41         451.72         3           354.23         451.52         4           353.82         451.05         6           353.33         450.51         8           353.33         450.51         8           353.33         450.51         8           352.78         449.91         30           352.20         449.25         2           351.89         448.91         3           350.89         447.81         3           350.89         447.81         6           350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.93         445.16         2           348.57         445.16         2           348.11         444.63         3           347.62         442.79         6           345.91         442.07         7           345.25         441.29         8 <t< th=""><th>A</th><th colspan="7">At End of Years</th></t<>	A	At End of Years						
354.71       452.08       1         354.57       451.91       2         354.41       451.72       3         354.23       451.52       4         354.03       451.30       25         353.82       451.05       6         353.33       450.51       8         353.33       450.51       8         352.78       449.91       30         352.20       449.25       2         351.89       448.91       3         350.89       447.81       6         350.89       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.81       446.59       9         349.42       446.14       40         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.57       445.16       2         348.11       446.63       3         347.62       444.06       4         347.99       443.45       45         344.90 <th>Age</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>Ago</th>	Age	1	2	3	4	5	Ago	
354.71       452.08       1         354.57       451.91       2         354.41       451.72       3         354.23       451.52       4         354.03       451.30       25         353.82       451.05       6         353.33       450.51       8         353.33       450.51       8         353.30       450.51       9         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         351.23       448.19       35         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.57       444.06       4         347.62       444.06       4         347.99       443.45       45         344.52 <td>20</td> <td>83.80</td> <td>170.78</td> <td>261.08</td> <td>354.84</td> <td>452.22</td> <td>20</td>	20	83.80	170.78	261.08	354.84	452.22	20	
354.57       451.91       2         354.41       451.72       3         354.23       451.52       4         354.03       451.30       25         353.82       451.05       6         353.58       450.78       8         353.33       450.51       8         353.33       450.51       8         353.33       450.51       9         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         350.89       447.81       6         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.82       446.14       40         349.90       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.91       442.07       7         345.91       442.07       7         342.90	I	83.77	170.72	260.98			1	
354.41       451.72       3         354.23       451.52       4         354.03       451.30       25         353.82       451.05       6         353.58       450.78       7         353.33       450.51       8         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.02       443.45       45         345.91       442.79       6         342.90       438.52       1         341.98       437.44       2         342.90       438.52       1         341.98       437.44       2         337.43	2	83.73	170.64	260.86				
354.23       451.52       4         354.03       451.30       25         353.82       451.05       6         353.58       450.78       7         353.33       450.51       8         353.06       450.21       9         352.78       449.91       30         352.78       449.59       1         352.20       449.52       2         351.89       448.91       3         351.89       448.19       35         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.11       444.63       3         347.62       442.79       6         345.91       442.07       7         345.25       441.29       8         344.52       440.44       9         342.90       438.52       1         341.98 <td></td> <td>83.69</td> <td>170.55</td> <td>260.74</td> <td></td> <td></td> <td></td>		83.69	170.55	260.74				
354.03       451.30       25         353.82       451.05       6         353.58       450.78       7         353.33       450.51       8         353.06       450.21       9         352.78       449.59       1         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         351.23       448.19       35         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         345.91       442.07       7         345.25       441.29       8         341.98       437.44       2         342.90       438.52       1         341.98       437.44       2         337.43       432.03       6         334.51	3	83.64	170.46	260.60				
353.82       451.05       6         353.58       450.78       7         353.33       450.51       8         353.06       450.21       9         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.19       35         350.89       447.81       6         350.89       447.81       6         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.00       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         346.52       442.79       6         345.91       442.07       7         345.25       441.29       8         342.90       438.52       1         342.90       436.26       3         339.90       434.96       4         338.72       435.56       55         337.43 <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>	4						4	
353.82       451.05       6         353.58       450.78       7         353.33       450.51       8         353.06       450.21       9         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         350.89       447.81       6         350.89       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         345.91       442.79       6         342.90       438.52       1         342.90       438.52       1         341.98       437.44       2         342.90       436.26       3         339.90       434.96       4         338.72       433.56       55         337.43	25	83.59	170.35	260.44		451.30	25	
353.33       450.51       8         353.06       450.21       9         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         351.56       448.56       4         351.23       448.19       35         350.89       447.81       6         350.19       447.01       8         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.00       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         346.52       442.79       6         345.91       442.07       7         345.25       441.29       8         342.90       438.52       1         341.98       437.44       2         337.43       432.03       6         337.43       432.03       6         334.51	6	83.53	170.22	260.27	353.82	451.05		
353.33       450.51       8         353.06       450.21       9         352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         351.56       448.56       4         350.89       447.81       5         350.89       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.90       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         346.52       442.79       6         345.91       442.07       7         345.25       441.29       8         344.52       440.44       9         343.75       439.52       50         342.90       436.26       3         339.90       434.96       4         338.72       433.56       55         337.43 <td>7</td> <td>83.45</td> <td>170.09</td> <td>260.08</td> <td>353.58</td> <td>450.78</td> <td>7</td>	7	83.45	170.09	260.08	353.58	450.78	7	
352.78       449.91       30         352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         351.56       448.56       4         351.23       448.19       35         350.89       447.81       6         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.00       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         345.91       442.07       7         345.25       441.29       8         342.90       438.52       1         342.90       438.52       1         341.98       437.44       2         339.90       434.96       4         339.90       434.96       4         334.51       428.53       8         332.85       426.56       9         331.06       424.41       60         329.12 <td>8</td> <td>83.39</td> <td>169.96</td> <td>259.88</td> <td>353.33</td> <td>450.51</td> <td></td>	8	83.39	169.96	259.88	353.33	450.51		
352.78         449.91         30           352.50         449.59         2           351.89         448.91         3           351.56         448.56         4           351.23         448.19         35           350.89         447.81         6           350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.00         445.67         1           348.57         445.16         2           348.11         444.63         3           347.62         444.06         4           347.09         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           342.90         438.52         1           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           337.43         432.03         6           334.51         428.53	9	83.30	169.79	259.66	353.06	450.21	9	
352.50       449.59       1         352.20       449.25       2         351.89       448.91       3         351.56       448.56       4         351.23       448.19       35         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.00       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         346.52       442.79       6         345.91       442.07       7         345.25       441.29       8         344.52       440.44       9         343.75       439.52       50         342.90       438.52       1         341.98       437.44       2         339.90       434.96       4         338.72       433.56       55         337.43       432.03       6         334.51 <td></td> <td>83.21</td> <td>169.63</td> <td>259.43</td> <td>259 70</td> <td>410.01</td> <td></td>		83.21	169.63	259.43	259 70	410.01		
352.20         449.25         2           351.89         448.91         3           351.56         448.56         4           351.23         448.19         35           350.89         447.81         6           350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.00         445.67         1           348.57         445.16         2           348.11         444.63         3           347.62         444.06         4           347.99         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           338.72         433.56         55           337.43         432.03         6           334.51         428.53         8           332.85         426.56	30			259.45			_	
351.89         448.91         3           351.56         448.56         4           351.23         448.19         35           350.89         447.81         6           350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.00         445.67         1           348.57         445.16         2           348.11         444.63         3           347.62         444.06         4           347.09         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           341.52         440.44         9           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           337.43         432.03         6           337.43         432.03         6           334.51         428.53         8           332.85         426.56	I	83.13	169.46					
351.56     448.56     4       351.23     448.19     35       350.89     447.81     6       350.55     447.42     7       350.19     447.01     8       349.81     446.59     9       349.42     446.14     40       349.00     445.67     1       348.57     445.16     2       348.11     444.63     3       347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       324.74     416.80     3	2	83.03	169.28	258.95				
351.23       448.19       35         350.89       447.81       6         350.55       447.42       7         350.19       447.01       8         349.81       446.59       9         349.42       446.14       40         349.00       445.67       1         348.57       445.16       2         348.11       444.63       3         347.62       444.06       4         347.09       443.45       45         346.52       442.79       6         345.91       442.07       7         345.25       441.29       8         344.52       440.44       9         343.75       439.52       50         342.90       438.52       1         341.98       437.44       2         339.90       434.96       4         337.43       432.03       6         337.43       432.03       6         334.51       428.53       8         332.85       426.56       9         331.06       424.41       60         329.12       422.07       1         324.74 <td>3</td> <td>82.93</td> <td>169.10</td> <td>258.69</td> <td></td> <td></td> <td>3</td>	3	82.93	169.10	258.69			3	
350.89         447.81         6           350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.00         445.67         1           348.57         445.16         2           348.11         444.63         3           347.09         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           344.52         440.44         9           343.75         439.52         50           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           338.72         433.56         55           337.43         432.03         6           334.51         428.53         8           332.85         426.56         9           331.06         424.41         60           329.12         422.07         1           324.74         416.80	4	82.84	168.91	258.42	351.56	448.56	4	
350.89         447.81         6           350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.00         445.67         1           348.57         445.16         2           348.11         444.63         3           347.09         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           344.52         440.44         9           343.75         439.52         50           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           338.72         433.56         55           337.43         432.03         6           334.51         428.53         8           332.85         426.56         9           331.06         424.41         60           329.12         422.07         1           324.74         416.80	35	82.72	168.71	258.14	351.23	448.19	35	
350.55         447.42         7           350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           348.57         445.16         2           348.11         444.63         3           347.62         444.06         4           347.09         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           344.52         440.44         9           343.75         439.52         50           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           338.72         433.56         55           337.43         432.03         6           334.51         428.53         8           332.85         426.56         9           331.06         424.41         60           329.12         422.07         1           324.74         416.80         3           324.74         416.80	6	82.62	168.51	257.87	1			
350.19         447.01         8           349.81         446.59         9           349.42         446.14         40           349.00         445.67         1           348.57         445.16         2           348.11         444.63         3           347.62         444.06         4           347.09         443.45         45           346.52         442.79         6           345.91         442.07         7           345.25         441.29         8           344.52         440.44         9           343.75         439.52         50           342.90         438.52         1           341.98         437.44         2           339.90         434.96         4           338.72         433.56         55           337.43         432.03         6           334.51         428.53         8           332.85         426.56         9           331.06         424.41         60           329.12         422.07         1           324.74         416.80         3           324.74         416.80	7	82.51	168.32	257.59			1	
349.81     446.59     9       349.42     446.14     40       349.00     445.67     1       348.57     445.16     2       348.11     444.63     3       347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	8	82.41	168.11	257.30				
349.42     446.14     40       349.00     445.67     1       348.57     445.16     2       348.11     444.63     3       347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       339.90     434.96     4       338.72     433.56     5       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	9	82.29	167.89	256.99				
349.00     445.67     1       348.57     445.16     2       348.11     444.63     3       347.62     444.06     4       347.09     443.45     45       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4								
348.57     445.16     2       348.11     444.63     3       347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	40	82.18	167.67	256.67			40	
348.11     444.63     3       347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	I	82.06	167.44	256.34	349.00	445.67	I	
347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	2	81.93	167.20	256.00	348.57	445.16	2	
347.62     444.06     4       347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	3	81.81	166.95	255.64	348.11	444.63	3	
347.09     443.45     45       346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	4	81.67	166.68	255.25	347.62			
346.52     442.79     6       345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	10.7	81.53	166.40	254.84	247 00	112.15		
345.91     442.07     7       345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	45	81.38	166.10					
345.25     441.29     8       344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	6			254.40		1	1	
344.52     440.44     9       343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	7	81.22	165.78	253.92				
343.75     439.52     50       342.90     438.52     1       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	8	81.05	165.43	253.41				
342.90     438.52     I       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     I       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	9	80.86	165.06	252.84	344.52	440.44	9	
342.90     438.52     I       341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     I       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	50	80.66	164.65	252.24	343.75	439,52	50	
341.98     437.44     2       340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	I	80.43	164.20	251.59				
340.99     436.26     3       339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	2	80.21	163.74	250.88				
339.90     434.96     4       338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	3	79.96	163.23	250.12				
338.72     433.56     55       337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	4	79.68	162.66	249.28				
337.43     432.03     6       336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4								
336.03     430.36     7       334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	55	79.38	162.07	248.38			55	
334.51     428.53     8       332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	6	79.07	161.42	247.40			6	
332.85     426.56     9       331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	7	78.72	160.70	246.32			7	
331.06 424.41 60 329.12 422.07 1 327.01 419.54 2 324.74 416.80 3 322.29 413.83 4	8	78.34	159.93	245.16	334.51	428.53	8	
331.06     424.41     60       329.12     422.07     1       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	9	77.93	159.10	243.90	332.85	426.56	9	
329.12     422.07     I       327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	60	77.50	158.20	242.54	331.06	494.41		
327.01     419.54     2       324.74     416.80     3       322.29     413.83     4	I	77.02	157.22	241.07				
324.74 416.80 3 322.29 413.83 4		76.51	156.18	239.48				
322.29 413.83 4	2							
	3	75.97	155.06	237.76				
319.64 410.61 65	4	75.39	153.84	235.92			4	
	05	74.75	152.54	233.93	319.64	410.61	65	
	65	74.75	153.84	233.93				

20 r 2 3 4 25 6 7 8	553.41 553.25 553.07 552.87 552.66 552.42 552.17 551.90	658.57 658.41 658.24 658.05 657.85	767.91 767.78 767.63 767.48 767.31	881.64 881.56 881.47	1000.00	Age 20
1 2 3 4 25 6 7 8	553.25 553.07 552.87 552.66 552.42 552.17	$658.41 \\ 658.24 \\ 658.05 \\ 657.85$	767.78 767.63 767.48	881.56 881.47	1000.00	
1 2 3 4 25 6 7 8	553.25 553.07 552.87 552.66 552.42 552.17	$658.41 \\ 658.24 \\ 658.05 \\ 657.85$	767.78 767.63 767.48	881.56 881.47	1000.00	
2 3 4 25 6 7 8	552.87 552.66 552.42 552.17	658.05 $657.85$	767.48		1000000	1
3 4 25 6 7 8	552.87 552.66 552.42 552.17	657.85			1000.00	2
4 25 6 7 8	552.42 552.17		767.31	881.38	1000.00	3
6 7 8	552.17	657.63	101107	881.27	1000.00	4
6 7 8			767.13	881.17	1000.00	25
8	551.00	657.39	766.93	881.05	1000.00	6
8	001.90	657.13	766.73	880.93	1000.00	7
	551.62	656.87	766.51	880.80	1000.00	8
9	551.32	656.59	766.29	880.66	1000.00	9
30	551.00	656.30	766.05	880.52	1000.00	30
I	550.68	656.00	765.81	880.37	1000.00	I
2	550.33	655.68	765.55	880.22	1000.00	2
3	549.99	655.35	765.28	880.06	1000.00	3
4	549.62	655.01	765.01	879.89	1000.00	4
35	549.24	654.66	764.71	879.71	1000.00	35
6	548.86	654.29	764.41	879.53	1000.00	6
7	548.45	653.91	764.09	879.33	1000.00	7
8	548.03	653.50	763,76	879.13	1000.00	8
9	547.58	653.08	763.40	878.90	1000.00	9
40	547.11	652.62	763.02	878.67	1000.00	40
1	546.61	652.14	762.61	878.41	1000.00	1
2	546.07	651.62	762.17	878.14	1000.00	2
3	545.51	651.07	761.70	877.85	1000.00	3
4	544.90	650.47	761.19	877.52	1000.00	4
45	544.24	649.82	760.64	877.18	1000,00	45
6	543.52	649.12	760.04	876.80	1000.00	6
7	542.74	648.36	759.38	876.38	1000.00	7
8	541.91	647.53	758.67	875.93	1000.00	8
9	540.98	646.62	757.89	875.43	1000.00	9
50	539.99	645,63	757.04	874.89	1000.00	50
I	538,90	644.56	756.11	874.30	1000.00	1
2	537.72	643.38	755.09	873,65	1000,00	2
3	536.43	642.09	753.98	872,93	1000.00	3
4	535.01	640.69	752.76	872.15	1000.00	4
55	533.47	639.15	751.42	871.29	1000,00	55
6	531.79	637.47	749.96	870.35	1000,00	6
7	529.96	635,63	748.36	869,32	1000.00	7
8	527.96	633.62	746.60	868.18	1000.00	8
9	525.78	631.43	744.68	866.94	1000.00	9
60	523.40	629.04	742,58	865,57	1000,00	60
I	520.83	626.43	740.27	864.07	1000.00	1
2	518.00	623,58	737.75	862.42	1000.00	2
3	514.95	620.47	735.00	860.62	1000.00	3
4	511.62	617.08	731.98	858.63	1000.00	4
65	508.02	613.39	728.69	856.44	1000.00	65

At End o  3  12 157.8 09 157.8 97 157.8 91 157.8 83 157.0 72 156.8 61 156.8 36 156.1 155.8 66 155.8 66 155.8 66 155.8	57 214.04 50 213.94 42 213.85 32 213.65 21 213.55 08 213.36 93 213.14 76 212.95 58 212.65 39 212.45 18 212.16 98 211.90 77 211.65 55 211.34 23 211.06	4 272. 2 272. 9 272. 3 271. 5 271. 5 271. 2 271. 2 270. 3 270. 6 270. 0 269.	62 20 50 1 34 2 16 3 96 4 73 25 48 6 20 7 91 8 60 9
09	50     213.9       42     213.8       32     213.6       21     213.5       08     213.3       93     213.1       76     212.9       58     212.6       39     212.4       18     212.1       98     211.9       77     211.6       55     211.3       33     211.0	4 272. 2 272. 9 272. 3 271. 5 271. 5 271. 2 271. 2 270. 3 270. 6 270. 0 269.	50
09	50     213.9       42     213.8       32     213.6       21     213.5       08     213.3       93     213.1       76     212.9       58     212.6       39     212.4       18     212.1       98     211.9       77     211.6       55     211.3       33     211.0	4 272. 2 272. 9 272. 3 271. 5 271. 5 271. 2 271. 2 270. 3 270. 6 270. 0 269.	50
03	32 213.69 21 213.53 08 213.34 93 213.14 76 212.99 58 212.69 39 212.44 18 212.16 98 211.90 77 211.63 55 211.34	9 272. 3 271. 5 271. 5 271. 2 271. 2 271. 3 270. 6 270. 6 269.	34 2 16 3 96 4 73 25 48 6 20 7 91 8 60 9
97   157.3 91   157.3 83   157.0 72   156.9 61   156.5 36   156.5 36   156.3 95   155.7 81   155.5 66   155.3 50   155.1 36   154.9 23   154.7 99   154.5	32 213.69 21 213.53 08 213.34 93 213.14 76 212.99 58 212.69 39 212.44 18 212.16 98 211.90 77 211.63 55 211.34	9 272. 3 271. 5 271. 5 271. 2 271. 2 271. 3 270. 6 270. 6 269.	16 3 96 4 73 25 48 6 20 7 91 8 60 9
91   157.8 83   157.6 72   156.9 61   156.5 83   156.1 99   155.9 95   155.7 81   155.5 66   155.3 50   154.9 23   154.7 99   154.7	21     213.5       08     213.3       93     213.1       76     212.9       58     212.6       39     212.4       18     212.1       98     211.9       77     211.6       55     211.3       33     211.0	3 271. 5 271. 5 271. 2 271. 2 271. 3 270. 6 270. 6 269.	96 4 73 25 48 6 20 7 91 8 60 9
72	93 213.14 76 212.93 58 212.63 39 212.44 18 212.16 98 211.90 77 211.63 55 211.34 33 211.04	5 271. 2 271. 9 270. 3 270. 6 270. 0 269.	48 6 20 7 91 8 60 9
72	93 213.14 76 212.93 58 212.63 39 212.44 18 212.16 98 211.90 77 211.63 55 211.34 33 211.04	5 271. 2 271. 9 270. 3 270. 6 270. 0 269.	48 6 20 7 91 8 60 9
61	76 212.95 58 212.65 39 212.45 18 212.16 98 211.90 77 211.65 55 211.34 33 211.06	2 271. 9 270. 3 270. 6 270. 0 269.	20 91 8 60 9
50	58 212.63 39 212.44 18 212.16 98 211.90 77 211.63 55 211.34 33 211.04	3 270. 6 270. 0 269.	60 9
23	18 212.16 98 211.90 77 211.65 55 211.34 33 211.06	$\begin{bmatrix} 6 & 270.5 \\ 0 & 269.5 \end{bmatrix}$	
09   155.9 95   155.7 81   155.5 66   155.8 50   155.1 86   154.9 23   154.7 09   154.5	98 211.90 77 211.63 55 211.34 33 211.08	0 269.	00
09   155.9 95   155.7 81   155.5 66   155.8 50   155.1 86   154.9 23   154.7 09   154.5	98 211.90 77 211.63 55 211.34 33 211.08	0 269.	28 30
95   155.7 81   155.5 66   155.2 50   155.1 86   154.9 23   154.7 99   154.5	$egin{array}{cccc} 777 & 211.68 \ 55 & 211.34 \ 33 & 211.08 \ \end{array}$		3-
81     155.5       66     155.2       50     155.1       86     154.9       23     154.7       09     154.5	$\begin{bmatrix} 55 & 211.34 \\ 23 & 211.05 \end{bmatrix}$		
66     155.3       50     155.1       36     154.9       23     154.7       09     154.5	33 211.0		
50 155.1 36 154.9 23 154.7 09 154.5			
36 154.9 23 154.7 09 154.5			
23   154.7 09   154.5			
09   154.5			
95   154.2			
$\frac{154.0}{154.0}$			
$\begin{array}{c c} 154.0 \\ 70 \\ 153.8 \end{array}$			~ 4
$\frac{153.8}{57}$			
153.4			
$\frac{153.4}{153.2}$			
153.0			
$\frac{1}{15}$			10
$\frac{152.6}{152.6}$			
$\frac{152.0}{152.4}$			
$\frac{152.4}{152.1}$			
53 151.9			
23 151.3			
$\begin{array}{c c} 07 & 151.0 \\ 39 & 150.7 \end{array}$			0.001
150.4			
150.0	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
35 149.6			
148.4	200.63	254.4	46 60
)4	148.8	148.88 201.32	148.88 201.32 255.4

0<sup>M</sup> NET VALUES 3<sup>1</sup> PER 2 CENT

6       332.03       394.93       460.30       528.28       599.01       6         7       331.71       394.57       459.92       527.88       598.62       7         8       331.38       394.20       459.52       527.47       598.21       8         9       331.02       393.80       459.09       527.03       597.78       9         30       330.65       393.39       458.65       526.58       597.33       30         1       330.27       392.97       458.21       526.12       596.88       1         2       329.88       392.55       457.75       525.65       596.40       2         3       329.49       392.11       457.29       525.17       595.92       3         4       329.09       391.67       456.81       524.67       595.42       4         4       329.09       391.22       456.32       524.15       594.90       35         5       328.69       390.77       455.83       523.63       594.36       5         7       327.89       390.31       455.32       523.09       593.81       7         8       327.48       389.84
1         333.26         396.33         461.84         529.90         600.64         1           2         333.06         396.11         461.59         529.63         600.36         2           3         332.85         395.86         461.31         529.33         600.06         3           4         332.61         395.88         461.00         529.00         599.73         4           25         332.33         395.27         460.66         528.65         599.39         25           6         332.03         394.93         460.30         528.28         599.01         6           7         331.71         394.57         459.92         527.74         598.62         7           8         331.38         394.20         459.52         527.47         598.61         8           9         331.02         393.39         458.65         526.58         597.33         30           1         30.27         392.97         458.21         526.12         596.88         1           2         329.88         392.55         457.75         525.65         596.40         2           3         329.49         392.11         457.29<
1       333.26       396.33       461.84       529.90       600.64       1         2       333.06       396.11       461.59       529.63       600.36       2         3       332.85       395.86       461.31       529.33       600.06       3         4       332.61       395.86       461.00       529.00       599.73       4         25       332.33       395.27       460.66       528.65       599.39       25         6       332.03       394.93       460.30       528.28       599.01       6         7       331.71       394.57       459.92       527.88       598.62       7         8       331.38       394.20       459.52       527.47       598.61       7         8       331.02       393.39       458.65       526.58       597.33       30         30       330.65       393.39       458.65       526.58       597.33       30         1       330.27       392.97       458.21       526.12       596.88       1         2       329.88       392.51       457.75       525.65       596.40       2         329.49       392.11       457.29
2 333.06 396.11 461.59 529.63 600.36 2 3 332.85 395.86 461.31 529.33 600.06 3 4 332.61 395.58 461.00 529.00 599.73 4 25 332.33 395.27 460.66 528.65 599.39 25 6 332.03 394.93 460.30 528.28 599.01 6 7 331.71 394.57 459.92 527.88 598.62 7 8 331.38 394.20 459.52 527.47 598.21 8 9 331.02 393.80 459.09 527.03 597.78 9 30 330.65 393.39 458.65 526.58 597.33 30 1 330.27 392.97 458.21 526.12 596.88 1 2 329.88 392.55 457.75 525.65 596.40 2 3 329.49 392.11 457.29 525.17 595.92 3 4 329.09 391.67 456.81 524.67 595.42 4 329.09 391.67 456.81 524.67 595.42 4 329.09 391.67 455.83 523.63 594.36 6 7 327.89 390.31 455.32 523.09 593.81 7 8 327.48 389.84 454.80 522.53 593.23 8 9 327.06 389.36 454.26 521.94 592.62 9 40 326.64 388.86 453.69 521.33 591.97 40 1 326.20 388.34 453.11 520.68 591.29 1 2 325.74 387.80 452.48 519.99 590.56 2 3 325.28 387.23 451.83 519.26 589.78 3 4 324.78 386.63 451.12 518.47 588.94 4 45 324.25 385.99 450.37 517.63 588.03 45 6 323.69 385.30 449.57 516.72 587.05 6 7 323.09 384.57 448.70 515.74 585.99 7 8 322.46 383.78 447.77 514.69 584.85 9 321.77 382.93 446.76 513.54 583.60 9 50 321.04 382.92 445.68 512.30 582.25 50 321.04 382.93 449.57 516.72 587.05 6 7 323.09 384.57 448.70 515.74 585.99 7 8 322.46 383.78 447.77 514.69 584.85 9 321.77 382.93 446.76 513.54 583.60 9 321.04 382.92 445.68 512.30 582.25 50 321.04 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 446.76 513.54 583.60 9 321.77 382.93 577.63 577.63 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.95 77.46 586.
3       332.85       395.86       461.31       529.33       600.06       3         4       332.61       395.58       461.00       529.00       599.73       4         25       332.33       395.27       460.66       528.65       599.39       25         6       332.03       394.93       460.30       528.28       599.01       6         7       331.71       394.57       459.92       527.88       598.62       7         8       331.38       394.20       459.52       527.47       598.21       8         9       331.02       393.80       459.09       527.03       597.78       9         30       330.65       393.39       458.65       526.58       597.33       30         1       330.27       392.97       458.21       526.12       596.88       1         2       329.88       392.55       457.75       525.65       596.40       2         3       329.49       391.67       456.81       524.67       595.42       4         35       328.69       391.22       456.32       524.15       594.90       35         6       328.29       390.77
4       332.61       395.58       461.00       529.00       599.73       4         25       332.33       395.27       460.66       528.65       599.39       25         6       332.03       394.93       460.30       528.28       599.01       6         7       331.71       394.57       459.92       527.88       598.62       7         8       331.38       394.20       459.52       527.47       598.21       8         9       331.02       393.80       459.09       527.03       597.78       9         30       330.65       393.39       458.65       526.58       597.33       30         1       330.27       392.97       458.21       526.12       596.88       1         2       329.88       392.55       457.75       525.65       596.40       2         3       329.49       392.11       457.29       525.17       595.92       3         4       329.09       391.67       456.81       524.67       595.42       4         35       328.69       390.31       455.32       523.03       594.36       6         7       327.89       390.31
25 332.33 395.27 460.66 528.65 599.39 25 6 332.03 394.93 460.30 528.28 599.01 6 7 331.71 394.57 459.92 527.88 598.62 7 8 331.38 394.20 459.52 527.47 598.21 8 9 331.02 393.80 459.09 527.03 597.78 9 30 330.65 393.39 458.65 526.58 597.33 30 1 330.27 392.97 458.21 526.12 596.88 1 2 329.88 392.55 457.75 525.65 596.40 2 3 329.49 392.11 457.29 525.17 595.92 3 4 329.09 391.67 456.81 524.67 595.42 4 329.09 391.67 456.81 524.67 595.42 4 329.09 391.67 455.83 523.63 594.36 6 7 327.89 390.31 455.32 523.09 593.81 7 8 327.48 389.84 454.80 522.53 593.23 8 9 327.06 389.36 454.26 521.94 592.62 9 40 326.64 388.86 453.69 521.33 591.97 40 326.20 388.34 453.11 520.68 591.29 1 326.20 388.34 453.11 520.68 591.29 1 326.20 388.34 453.11 520.68 591.29 1 324.78 386.63 451.12 518.47 588.94 4 445.8 519.99 590.56 2 3 325.28 387.23 451.83 519.26 589.78 3 445.77 514.69 588.78 3 445.77 514.69 584.85 8 9 321.77 382.99 445.68 512.30 582.25 50 321.04 382.02 445.68 512.30 582.25 50 582.25 50 321.04 382.99 444.57 516.72 587.05 6 7 323.09 384.57 448.70 515.74 585.99 7 8 324.47 382.99 444.51 510.96 580.78 1 320.26 381.04 445.80 502.39 571.34 67 314.22 373.38 435.24 500.24 566.37 8
6         332.03         394.93         460.30         528.28         599.01         6           7         331.71         394.57         459.92         527.88         598.62         7           8         331.38         394.20         459.52         527.47         598.21         8           9         331.02         393.80         459.09         527.03         597.78         9           30         330.65         393.39         458.65         526.58         597.33         30           1         330.27         392.97         458.21         526.12         596.88         1           2         329.88         392.55         457.75         525.65         596.40         2           3         329.49         392.11         457.29         525.17         595.92         3           4         329.09         391.67         456.81         524.67         595.42         4           3         329.49         392.11         457.29         525.17         595.92         3           3         328.69         390.77         455.83         523.63         594.36         6           6         328.29         390.77         455.83<
7       331.71       394.57       459.92       527.88       598.62       7         8       331.38       394.20       459.52       527.47       598.21       8         9       331.02       393.80       459.09       527.03       597.78       9         30       330.65       393.39       458.65       526.58       597.33       30         1       330.27       392.97       458.21       526.12       596.88       1         2       329.88       392.55       457.75       525.65       596.40       2         329.49       392.11       457.29       525.17       595.92       3         4       329.09       391.67       456.81       524.67       595.42       4         35       328.69       391.22       456.32       524.15       594.90       35         6       328.29       390.77       455.83       523.63       594.36       6         7       327.89       390.31       455.32       523.09       593.81       7         8       327.48       389.84       454.26       521.94       592.62       9         40       326.64       388.86       453.69
8       331.38       394.20       459.52       527.47       598.21       8         9       331.02       393.80       459.09       527.03       597.78       9         30       330.65       393.39       458.65       526.58       597.33       30         1       330.27       392.97       458.21       526.12       596.88       1         2       329.88       392.55       457.75       525.65       596.40       2         3       329.49       392.11       457.29       525.17       595.92       3         4       329.09       391.67       456.81       524.67       595.42       4         35       328.69       391.22       456.32       524.15       594.90       35         6       328.29       390.77       455.83       523.63       594.36       6         7       327.89       390.31       455.32       523.09       593.81       7         8       327.48       389.84       454.26       521.94       592.62       9         40       326.64       388.86       453.69       521.33       591.97       40         1       326.20       388.34
9         331.02         393.80         459.09         527.03         597.78         9           30         330.65         393.39         458.65         526.58         597.33         30           1         330.27         392.97         458.21         526.12         596.88         1           2         329.88         392.55         457.75         525.65         596.40         2           3         329.49         392.11         457.29         525.17         595.92         3           4         329.09         391.67         456.81         524.67         595.42         4           35         328.69         391.22         456.32         524.15         594.90         35           6         328.29         390.77         455.83         523.63         594.36         6           7         327.89         390.31         455.32         523.03         593.81         7           7         327.89         390.31         455.32         523.09         593.81         7           327.48         389.36         454.26         521.94         592.62         9           40         326.64         388.86         453.69 <th< td=""></th<>
30 330.65 393.39 458.65 526.58 597.33 30 1 330.27 392.97 458.21 526.12 596.88 1 2 329.88 392.55 457.75 525.65 596.40 2 3 329.49 392.11 457.29 525.17 595.92 3 4 329.09 391.67 456.81 524.67 595.42 4 35 328.69 391.22 456.32 524.15 594.90 35 6 328.29 390.77 455.83 523.63 594.36 6 7 327.89 390.31 455.32 523.09 593.81 7 8 327.48 389.84 454.80 522.53 593.23 8 9 327.06 389.36 454.26 521.94 592.62 9 40 326.64 388.86 453.69 521.33 591.97 40 1 326.20 388.34 453.11 520.68 591.29 1 2 325.74 387.80 452.48 519.99 590.56 2 3 325.28 387.23 451.83 519.26 589.78 3 4 324.78 386.63 451.12 518.47 588.94 4 45 324.25 385.99 450.37 517.63 588.03 45 6 323.69 385.30 449.57 516.72 587.05 6 7 323.09 384.57 448.70 515.74 585.99 7 8 322.46 383.78 447.77 514.69 584.85 8 9 321.77 382.93 446.76 513.54 583.60 9 50 321.04 382.02 445.68 512.30 582.25 50 1 320.26 381.04 444.51 510.96 580.78 1 2 319.43 379.99 443.24 509.51 579.19 2 3 318.53 378.85 441.87 507.93 577.46 3 4 317.55 377.63 440.39 506.22 575.58 4 51 316.52 376.31 438.80 504.38 573.55 55 6 315.41 374.90 437.09 502.39 571.34 6 7 314.22 373.38 435.24 450.94 568.95 7 8 312.95 371.75 433.25 497.92 566.37 8 9 311.61 370.02 431.12 495.43 563.58 9
1         330.27         392.97         458.21         526.12         596.88         1           2         329.88         392.55         457.75         525.65         596.40         2           3         329.49         392.11         457.29         525.17         595.92         3           4         329.09         391.67         456.81         524.67         595.42         4           35         328.69         391.22         456.32         524.15         594.90         35           6         328.29         390.77         455.83         523.63         594.36         6           7         327.89         390.31         455.32         523.09         593.81         7           8         327.48         389.84         454.80         522.53         593.23         8           9         327.06         389.36         454.26         521.94         592.62         9           40         326.64         388.86         453.69         521.33         591.97         40           1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.4
2     329.88     392.55     457.75     525.65     596.40     2       3     329.49     392.11     457.29     525.17     595.92     3       4     329.09     391.67     456.81     524.67     595.42     4       35     328.69     391.22     456.32     524.15     594.90     35       6     328.29     390.77     455.83     523.63     594.36     6       7     327.89     390.31     455.32     523.09     593.81     7       8     327.48     389.84     454.80     522.53     593.23     8       9     327.06     389.36     454.26     521.94     592.62     9       40     326.64     388.86     453.69     521.33     591.97     40       1     326.20     388.34     453.11     520.68     591.29     1       2     325.74     387.80     452.48     519.99     590.56     2       3     324.78     386.63     451.12     518.47     588.94     4       45     324.25     385.99     450.37     517.63     588.03     45       6     323.69     384.57     448.70     515.74     585.99     7
3     329.49     392.11     457.29     525.17     595.92     3       4     329.09     391.67     456.81     524.67     595.42     4       35     328.69     391.22     456.32     524.15     594.90     35       6     328.29     390.77     455.83     523.63     594.36     6       7     327.89     390.31     455.32     523.09     593.81     7       8     327.48     389.84     454.80     522.53     593.23     8       9     327.06     389.36     454.26     521.94     592.62     9       40     326.64     388.86     453.69     521.33     591.97     40       1     326.20     388.34     453.11     520.68     591.29     1       2     325.74     387.80     452.48     519.99     590.56     2       3     325.28     387.23     451.83     519.26     589.78     3       45     324.25     385.99     450.37     517.63     588.03     45       6     323.69     385.30     449.57     516.72     587.05     6       7     323.09     384.57     448.70     515.74     585.99     7
4       329.09       391.67       456.81       524.67       595.42       4         35       328.69       391.22       456.32       524.15       594.90       35         6       328.29       390.77       455.83       523.63       594.36       6         7       327.89       390.31       455.32       523.09       593.81       7         8       327.48       389.84       454.80       522.53       593.23       8         9       327.06       389.36       454.26       521.94       592.62       9         40       326.64       388.86       453.69       521.33       591.97       40         1       326.20       388.34       453.11       520.68       591.29       1         2       325.74       387.80       452.48       519.99       590.56       2         3       325.28       387.23       451.83       519.26       589.78       3         45       324.25       385.99       450.37       517.63       588.03       45         45       323.69       385.30       449.57       516.72       587.05       6         7       323.09       384.57
35     328.69     391.22     456.32     524.15     594.90     35       6     328.29     390.77     455.83     523.63     594.36     6       7     327.89     390.31     455.32     523.09     593.81     7       8     327.48     389.84     454.80     522.53     593.23     8       9     327.06     389.36     454.26     521.94     592.62     9       40     326.64     388.86     453.69     521.33     591.97     40       1     326.20     388.34     453.11     520.68     591.29     1       2     325.74     387.80     452.48     519.99     590.56     2       3     325.28     387.23     451.83     519.26     589.78     3       4     324.78     386.63     451.12     518.47     588.94     4       45     324.25     385.99     450.37     517.63     588.03     45       6     323.69     384.57     448.70     515.74     585.99     7       8     322.46     383.78     447.77     514.69     584.85     8       9     321.04     382.93     446.76     513.54     583.60     9
6       328.29       390.77       455.83       523.63       594.36       6         7       327.89       390.31       455.32       523.09       593.81       7         8       327.48       389.84       454.80       522.53       593.23       8         9       327.06       389.36       454.26       521.94       592.62       9         40       326.64       388.86       453.69       521.33       591.97       40         1       326.20       388.34       453.11       520.68       591.29       1         2       325.74       387.80       452.48       519.99       590.56       2         3       325.28       387.23       451.83       519.26       589.78       3         4       324.78       386.63       451.12       518.47       588.94       4         45       324.25       385.99       450.37       517.63       588.03       45         6       323.69       385.30       449.57       516.72       587.05       6         7       323.09       384.57       448.70       515.74       585.99       7         8       322.46       383.78
6         328.29         390.77         455.83         523.63         594.36         6           7         327.89         390.31         455.32         523.09         593.81         7           8         327.48         389.84         454.80         522.53         593.23         8           9         327.06         389.36         454.26         521.94         592.62         9           40         326.64         388.86         453.69         521.33         591.97         40           1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.48         519.99         590.56         2           3         325.28         387.23         451.83         519.26         589.78         3           4         324.78         386.63         451.12         518.47         588.94         4           45         324.25         385.99         450.37         517.63         588.03         45           5         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.7
8         327.48         389.84         454.80         522.53         593.23         8           9         327.06         389.36         454.26         521.94         592.62         9           40         326.64         388.86         453.69         521.33         591.97         40           1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.48         519.99         590.56         2           3         325.28         387.23         451.83         519.26         589.78         3           4         324.78         386.63         451.12         518.47         588.94         4           45         324.25         385.99         450.37         517.63         588.03         45           6         323.69         385.30         449.57         516.72         587.05         6           7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.04         382.02         445.6
8         327.48         389.84         454.80         522.53         593.23         8           9         327.06         389.36         454.26         521.94         592.62         9           40         326.64         388.86         453.69         521.33         591.97         40           1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.48         519.99         590.56         2           3         325.28         387.23         451.83         519.26         589.78         3           4         324.78         386.63         451.12         518.47         588.94         4           45         324.25         385.99         450.37         517.63         588.03         45           6         323.69         385.30         449.57         516.72         587.05         6           7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.04         382.02         445.6
40         326.64         388.86         453.69         521.33         591.97         40           1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.48         519.99         590.56         2           3         325.28         387.23         451.83         519.26         589.78         3           4         324.78         386.63         451.12         518.47         588.94         4           45         324.25         385.99         450.37         517.63         588.03         45           6         323.69         385.30         449.57         516.72         587.05         6           7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.77         382.93         446.76         513.54         583.60         9           50         321.04         382.02         445.68         512.30         582.25         50           1         320.26         381.04         444
40         326.64         388.86         453.69         521.33         591.97         40           1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.48         519.99         590.56         2           3         325.28         387.23         451.83         519.26         589.78         3           4         324.78         386.63         451.12         518.47         588.94         4           45         324.25         385.99         450.37         517.63         588.03         45           6         323.69         385.30         449.57         516.72         587.05         6           7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.77         382.93         446.76         513.54         583.60         9           50         321.04         382.02         445.68         512.30         582.25         50           1         320.26         381.04         444
1         326.20         388.34         453.11         520.68         591.29         1           2         325.74         387.80         452.48         519.99         590.56         2           3         325.28         387.23         451.83         519.26         589.78         3           4         324.78         386.63         451.12         518.47         588.94         4           45         324.25         385.99         450.37         517.63         588.03         45           6         323.69         385.30         449.57         516.72         587.05         6           7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.77         382.93         446.76         513.54         583.60         9           50         321.04         382.02         445.68         512.30         582.25         50           1         320.26         381.04         444.51         510.96         580.78         1           2         319.43         379.99         443.2
2     325.74     387.80     452.48     519.99     590.56     2       3     325.28     387.23     451.83     519.26     589.78     3       4     324.78     386.63     451.12     518.47     588.94     4       45     324.25     385.99     450.37     517.63     588.03     45       6     323.69     385.30     449.57     516.72     587.05     6       7     323.09     384.57     448.70     515.74     585.99     7       8     322.46     383.78     447.77     514.69     584.85     8       9     321.77     382.93     446.76     513.54     583.60     9       50     321.04     382.02     445.68     512.30     582.25     50       1     320.26     381.04     444.51     510.96     580.78     1       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55
3     325.28     387.23     451.83     519.26     589.78     3       4     324.78     386.63     451.12     518.47     588.94     4       45     324.25     385.99     450.37     517.63     588.03     45       6     323.69     385.30     449.57     516.72     587.05     6       7     323.09     384.57     448.70     515.74     585.99     7       8     322.46     383.78     447.77     514.69     584.85     8       9     321.77     382.93     446.76     513.54     583.60     9       50     321.04     382.02     445.68     512.30     582.25     50       1     320.26     381.04     444.51     510.96     580.78     1       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6
4     324.78     386.63     451.12     518.47     588.94     4       45     324.25     385.99     450.37     517.63     588.03     45       6     323.69     385.30     449.57     516.72     587.05     6       7     323.09     384.57     448.70     515.74     585.99     7       8     322.46     383.78     447.77     514.69     584.85     8       9     321.77     382.93     446.76     513.54     583.60     9       50     321.04     382.02     445.68     512.30     582.25     50       1     320.26     381.04     444.51     510.96     580.78     1       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7
45 324.25 385.99 450.37 517.63 588.03 45 6 323.69 385.30 449.57 516.72 587.05 6 7 323.09 384.57 448.70 515.74 585.99 7 8 322.46 383.78 447.77 514.69 584.85 8 9 321.77 382.93 446.76 513.54 583.60 9 50 321.04 382.02 445.68 512.30 582.25 50 1 320.26 381.04 444.51 510.96 580.78 1 2 319.43 379.99 443.24 509.51 579.19 2 3 318.53 378.85 441.87 507.93 577.46 3 4 317.55 377.63 440.39 506.22 575.58 4 55 316.52 376.31 438.80 504.38 573.55 55 6 315.41 374.90 437.09 502.39 571.34 6 7 314.22 373.38 435.24 500.24 568.95 7 8 312.95 371.75 433.25 497.92 566.37 8 9 311.61 370.02 431.12 495.43 563.58
6         323.69         385.30         449.57         516.72         587.05         6           7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.77         382.93         446.76         513.54         583.60         9           50         321.04         382.02         445.68         512.30         582.25         50           1         320.26         381.04         444.51         510.96         580.78         1           2         319.43         379.99         443.24         509.51         579.19         2           3         318.53         378.85         441.87         507.93         577.46         3           4         317.55         377.63         440.39         506.22         575.58         4           55         316.52         376.31         438.80         504.38         573.55         55           6         315.41         374.90         437.09         502.39         571.34         6           7         314.22         373.38         435.2
7         323.09         384.57         448.70         515.74         585.99         7           8         322.46         383.78         447.77         514.69         584.85         8           9         321.77         382.93         446.76         513.54         583.60         9           50         321.04         382.02         445.68         512.30         582.25         50           1         320.26         381.04         444.51         510.96         580.78         1           2         319.43         379.99         443.24         509.51         579.19         2           3         318.53         378.85         441.87         507.93         577.46         3           4         317.55         377.63         440.39         506.22         575.58         4           55         316.52         376.31         438.80         504.38         573.55         55           6         315.41         374.90         437.09         502.39         571.34         6           7         314.22         373.38         435.24         500.24         568.95         7           8         312.95         371.75         433.2
8     322.46     383.78     447.77     514.69     584.85     8       9     321.77     382.93     446.76     513.54     583.60     9       50     321.04     382.02     445.68     512.30     582.25     50       1     320.26     381.04     444.51     510.96     580.78     1       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
9     321.77     382.93     446.76     513.54     583.60     9       50     321.04     382.02     445.68     512.30     582.25     50       1     320.26     381.04     444.51     510.96     580.78     1       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
50         321.04         382.02         445.68         512.30         582.25         50           1         320.26         381.04         444.51         510.96         580.78         1           2         319.43         379.99         443.24         509.51         579.19         2           3         318.53         378.85         441.87         507.93         577.46         3           4         317.55         377.63         440.39         506.22         575.58         4           55         316.52         376.31         438.80         504.38         573.55         55           6         315.41         374.90         437.09         502.39         571.34         6           7         314.22         373.38         435.24         500.24         568.95         7           8         312.95         371.75         433.25         497.92         566.37         8           9         311.61         370.02         431.12         495.43         563.58         9
I     320.26     381.04     444.51     510.96     580.78     I       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
1     320.26     381.04     444.51     510.96     580.78     1       2     319.43     379.99     443.24     509.51     579.19     2       3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
3     318.53     378.85     441.87     507.93     577.46     3       4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
4     317.55     377.63     440.39     506.22     575.58     4       55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
55     316.52     376.31     438.80     504.38     573.55     55       6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
6     315.41     374.90     437.09     502.39     571.34     6       7     314.22     373.38     435.24     500.24     568.95     7       8     312.95     371.75     433.25     497.92     566.37     8       9     311.61     370.02     431.12     495.43     563.58     9
7 314.22 373.38 435.24 500.24 568.95 7 8 312.95 371.75 433.25 497.92 566.37 8 9 311.61 370.02 431.12 495.43 563.58 9
8 312.95 371.75 433.25 497.92 566.37 8 9 311.61 370.02 431.12 495.43 563.58 9
g 311.61 370.02 431.12 495.43 563.58 g
2
000.10

NET VALUES
15 Years Endowment Ass'ce, 15 Premiums

 $3^{1}_{2}$  PER CENT.

OM 20 Years Endowment Ass'ce, 20 Premiums 3 PER 20 ENT.

A ~~ a	At End of Years					
Age	1	2	3	4	5	Age
20	34.48	70.19	107.18	145.50	185.20	20
I	34.48	70.19	107.16	145.46	185.13	I
2	34.47	70.17	107.12	145.39	185.04	2
3	34.46	70.14	107.07	145.31	184.91	3
4	34.45	70.10	107.01	145.20	184.77	4
25	34.43	70.06	106.92	145.08	184.60	25
6	34.41	69.99	106.82	144.94	184.40	6
7	34.36	69.92	106.70	144.77	184.19	7
8	34.34	69.85	106.58	144.60	183.97	8
9	34.30	69.76	106.45	144.42	183.74	9
30	34.25	69.67	106.31	144.23	183.51	30
I	34.22	69.59	106.18	144.06	183.28	I
2	34.17	69.50	106.05	143.88	183.05	2
3	34.13	69.43	105.93	143.70	182.83	3
4	34.10	69.35	105.81	143.55	182.64	4
35	34.06	69.27	105.70	143.41	182.46	35
6	34.03	69.22	105.63	143.29	182.31	6
7	34.02	69.19	105.56	143.21	182.18	7
8	34.02	69.17	105.52	143.14	182.08	8
9	34.01	69.16	105.50	143.08	182.00	9
40	34.02	69.17	105.50	143.07	181.95	40
1	34.04	69.19	105.52	143.07	181.93	1
2	34.06	69.23	105.5ช	143.11	181.93	2
3	34.11	69.30	105.64	143.17	181.97	3
4	34.15	69.38	105.73	143.26	182.03	4
45	34.22	69.48	105.85	143.38	182.12	45
6	34.28	69.60	106.00	143.52	182.24	6
7	34.37	69.75	106.17	143.70	182.38	7
8	34.47	69.91	106.37	143.90	182.56	8
9	34.57	70.09	106.59	144.13	182.77	9
50	34.70	70.30	106.85	144.42	183.02	50
I	34.82	70.53	107.16	144.73	183.31	1
2	34.98	70.81	107.49	145.09	183.66	2
3	35.16	71.11	107.87	145.51	184.05	3
4	35.34 35.56	71.43 71.81	108.29 108.77	145.96 146.48	184.48 184.98	4
55	33.30	11.01	100.77	140.40	104.00	55
		1				
		1				

NET VALUES
20 Years Endowment Ass'ce, 20 Premiums

1 PER
2 CENT.

20		At End of Years						
1       226.24       268.84       313.01       358.82       406.35         2       226.10       268.66       312.79       358.56       406.05         3       225.94       268.46       312.54       358.27       405.73         4       225.75       268.22       312.26       357.95       405.37         25       225.53       267.96       311.95       357.60       404.99       404.58         6       225.29       267.67       311.62       357.23       404.58         7       225.03       267.36       311.27       356.83       404.14         8       224.76       267.05       310.91       356.43       403.71         9       224.48       266.72       310.53       356.01       403.26         30       224.20       266.38       310.15       355.60       402.80         1       223.92       266.06       309.79       355.19       402.36         2       223.64       265.75       309.43       354.39       401.48         4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65 <th>Age</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>Age</th>	Age	6	7	8	9	10	Age	
1       226.24       268.84       313.01       358.82       406.35         2       226.10       268.66       312.79       358.56       406.05         3       225.94       268.46       312.54       358.27       405.73         4       225.75       268.22       312.26       357.95       405.37         25       225.53       267.96       311.95       357.60       404.99       404.58         6       225.29       267.67       311.62       357.23       404.58       404.14         8       224.76       267.05       310.91       356.43       403.71       403.26         30       224.20       266.38       310.15       355.60       402.80       3         1       223.92       266.06       309.79       355.19       402.36       3         2       223.64       265.75       309.43       354.39       401.48       4       223.15       265.16       308.75       354.01       401.05       3         35       222.93       264.89       308.43       353.65       400.63       3       6       222.73       264.65       308.14       353.30       400.23       3       7       222	20	996.34	268.98	313.18	359.04	406.61	20	
2         286.10         268.66         312.79         358.56         406.05           3         225.94         268.46         312.54         358.27         405.73           4         225.75         268.22         312.26         357.95         405.37           25         225.53         267.96         311.95         357.60         404.99           6         225.29         267.36         311.27         356.83         404.14           8         224.76         267.05         310.91         366.43         403.71           9         224.48         266.72         310.53         356.01         403.26           30         224.20         266.38         310.15         355.60         402.80           1         223.92         266.06         309.79         355.19         402.36           2         223.64         265.75         309.43         354.78         401.91           3         223.39         264.89         308.43         353.65         400.63           4         223.15         265.16         308.78         354.01         401.05           35         222.93         264.89         308.43         353.65         400.63 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td>							I	
3         225.94         268.46         312.54         358.27         405.73           4         225.75         268.22         312.26         357.95         405.37           25         225.53         267.96         311.95         357.60         404.99           6         225.29         267.67         311.62         357.23         404.58           7         225.03         267.36         311.27         356.83         404.14           8         224.76         266.78         310.91         356.43         403.71           9         224.48         266.72         310.53         356.01         403.26           30         224.20         266.38         310.15         355.60         402.80           1         223.92         266.06         309.79         355.19         402.36           2         223.64         265.75         309.43         354.78         401.91           3         223.39         265.44         309.08         354.39         401.48           4         223.15         265.16         308.75         354.01         401.05           35         222.93         264.89         308.43         353.65         400.63 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>							2	
4         225.75         268.22         312.26         357.95         405.37           25         225.53         267.96         311.95         357.60         404.99         267.67           7         225.03         267.36         311.27         356.83         404.14         403.71           8         224.76         266.05         310.91         356.43         403.71         403.26           30         224.20         266.38         310.15         355.60         402.80         36.81         404.99         402.36         402.80         402				0 101000			3	
25							4	
6         225.29         267.67         311.62         357.23         404.58           7         225.03         267.36         311.27         356.83         404.14           8         224.76         267.05         310.91         356.43         403.71           9         224.48         266.72         310.53         356.01         403.26           30         224.20         266.38         310.15         355.60         402.80           1         223.92         266.06         309.79         355.19         402.36           2         23.64         265.75         309.43         354.78         401.91           3         223.39         265.44         309.08         354.39         401.48           4         223.15         265.16         308.75         354.01         401.05           35         222.93         264.89         308.43         353.65         400.63         3           6         222.73         264.65         308.14         353.30         400.23         3           7         222.56         264.43         307.87         352.97         399.84           8         222.12         263.92         307.18         <					-			
7       225.03       267.36       311.27       356.83       404.14         8       224.76       267.05       310.91       356.43       403.71         9       224.48       266.72       310.53       356.01       403.26         30       224.20       266.38       310.15       355.60       402.80         1       223.92       266.06       309.79       355.19       402.36         2       223.64       265.75       309.43       354.78       401.91         3       223.39       265.44       309.08       354.39       401.48         4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65       400.63         6       222.73       264.65       308.14       353.30       400.23         7       222.56       264.43       307.87       352.97       399.84         8       222.42       264.24       307.62       352.66       399.45         9       222.11       263.92       307.18       352.07       398.70         1       222.14       263.80       306.98       351.52       397.95 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>25</td>				1			25	
8       224.76       267.05       310.91       356.43       403.71         9       224.48       266.72       310.53       356.01       403.26         30       224.20       266.38       310.15       355.60       402.80         1       223.92       266.06       309.79       355.19       402.36         2       223.64       265.75       309.43       354.78       401.91         3       223.39       265.44       309.08       354.39       401.48         4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65       400.63       3         6       222.73       264.65       308.14       353.30       400.23       3         7       222.56       264.43       307.87       352.97       399.84       399.45         8       222.42       264.24       307.62       352.66       399.45       399.45         9       222.21       263.92       307.18       352.07       398.70       4         1       292.14       263.80       306.98       351.52       397.58         4       222	6		-	1			6	
9       224.48       266.72       310.53       356.01       403.26         30       224.20       266.38       310.15       355.60       402.80       3         1       223.92       266.06       309.79       355.19       402.36       3         2       223.64       265.75       309.43       354.78       401.91       3       223.39       401.48       401.48       401.48       401.48       401.48       401.48       401.48       401.05       3       3       354.39       401.48       401.05       3       3       354.39       401.48       401.05       401.05       3       3       354.39       401.48       401.05       3       3       400.63       3       400.63       3       400.63       3       400.63       3       400.63       3       400.63       3       400.23       7       202.56       264.43       307.87       352.97       399.84       399.45       399.45       399.45       399.45       399.45       399.45       399.45       399.45       399.47       398.33       322.14       263.92       307.18       352.07       398.70       40       222.14       263.80       306.98       351.52       397.95       392							7	
30       224.20       266.38       310.15       355.60       402.80       3         1       223.92       266.06       309.79       355.19       402.36       3         2       223.64       265.75       309.43       354.78       401.91       3         3       223.39       265.44       309.08       354.39       401.48       4         4       223.15       265.16       308.75       354.01       401.05       3         35       222.93       264.89       308.43       353.65       400.63       3         6       222.73       264.65       308.14       353.30       400.23       3         7       222.56       264.43       307.87       352.97       399.84       3         8       222.42       264.24       307.62       352.66       399.45       399.07         40       222.21       263.92       307.18       352.07       398.70       4         1       222.14       263.80       306.98       351.79       398.33       2         2       22.10       263.62       306.65       351.26       397.58       397.58         4       222.10       263.52 </td <td>8</td> <td></td> <td>10 - 10 - 10</td> <td></td> <td></td> <td></td> <td>8</td>	8		10 - 10 - 10				8	
1       223.92       266.06       309.79       355.19       402.36         2       223.64       265.75       309.43       354.78       401.91         3       223.39       265.44       309.08       354.39       401.48         4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65       400.63       3         6       222.73       264.65       308.14       353.30       400.23       3       399.84       402.24       307.62       352.66       399.45       399.47       398.33       399.07       398.33       399.07       398.30       399.07       398.33       399.07       3	9	224.48	266.72	310.53	356.01	403.26	9	
1         223.92         266.06         309.79         355.19         402.36           2         223.64         265.75         309.43         354.78         401.91           3         223.39         265.44         309.08         354.39         401.48           4         223.15         265.16         308.75         354.01         401.05           35         222.93         264.89         308.43         353.65         400.63         3           6         222.73         264.65         308.14         353.30         400.23         400.23           7         222.56         264.43         307.87         352.97         399.84           8         222.42         264.24         307.62         352.66         399.45           9         222.29         264.07         307.39         352.35         399.07           40         222.21         263.92         307.18         352.07         398.70           4         222.14         263.80         306.98         351.79         398.33           2         222.14         263.52         306.80         351.52         397.58           4         222.14         263.52         306.36	30	224.20	266.38	310.15	355.60	402.80	30	
2       223.64       265.75       309.43       354.78       401.91         3       223.39       265.44       309.08       354.39       401.48         4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65       400.63       3         6       222.73       264.65       308.14       353.30       400.23       3         7       222.56       264.43       307.87       352.97       399.84       399.84         8       222.42       264.24       307.62       352.66       399.45       399.97         9       222.21       263.92       307.18       352.07       398.70       398.70         40       222.21       263.80       306.98       351.79       398.33       397.95         1       222.14       263.80       306.80       351.52       397.95       397.95         3       222.10       263.56       306.49       351.00       397.58       397.58         4       222.14       263.52       306.36       350.75       396.81       4         7       222.29       263.52       306.13	_			309.79	355.19	402.36	I	
3       223.39       265.44       309.08       354.39       401.48         4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65       400.63       3         6       222.73       264.65       308.14       353.30       400.23       3         7       222.56       264.43       307.62       352.97       399.84       399.84         8       222.42       264.07       307.39       352.35       399.07         40       222.21       263.92       307.18       352.07       398.70         4       222.14       263.80       306.98       351.79       398.33         2       222.10       263.70       306.80       351.52       397.95         3       222.09       263.62       306.65       351.26       397.58         4       222.14       263.56       306.49       351.00       397.20         45       222.14       263.52       306.36       350.75       396.81         4       222.29       263.50       306.24       350.49       396.41         7       222.29       263.52       <			265.75		354.78		2	
4       223.15       265.16       308.75       354.01       401.05         35       222.93       264.89       308.43       353.65       400.63       3         6       222.73       264.65       308.14       353.30       400.23       3         7       222.56       264.43       307.87       352.97       399.84       399.84         8       222.42       264.24       307.62       352.66       399.45       399.45         9       222.29       264.07       307.39       352.35       399.07         40       222.21       263.92       307.18       352.07       398.70         1       222.14       263.80       306.98       351.79       398.33         2       222.10       263.70       306.80       351.52       397.95         3       222.09       263.62       306.65       351.26       397.58         4       222.10       263.56       306.49       351.00       397.20         45       222.14       263.52       306.36       350.75       396.81         6       222.29       263.52       306.13       350.25       396.00         8       222.42       <			265.44	309.08	354.39	401.48	3	
35         222.93         264.89         308.43         353.65         400.63         3           6         222.73         264.65         308.14         353.30         400.23         3           7         222.56         264.43         307.87         352.97         399.84         399.45           8         222.42         264.24         307.62         352.66         399.45         399.07           40         222.21         263.92         307.18         352.07         398.70         398.70           4         222.14         263.80         306.98         351.79         398.33         37.95           2         222.10         263.70         306.80         351.52         397.95         397.58           3         222.09         263.62         306.65         351.26         397.58         397.58           4         222.10         263.56         306.49         351.00         397.20           45         222.14         263.52         306.36         350.75         396.81         4           6         222.20         263.50         306.24         350.49         396.41         7           7         222.29         263.52							4	
6         222.73         264.65         308.14         353.30         400.23           7         222.56         264.43         307.87         352.97         399.84           8         222.42         264.24         307.62         352.66         399.45           9         222.29         264.07         307.39         352.35         399.07           40         222.21         263.92         307.18         352.07         398.70           1         222.14         263.80         306.98         351.79         398.33           2         222.10         263.70         306.80         351.52         397.95           3         222.09         263.62         306.65         351.26         397.58           4         222.10         263.56         306.49         351.00         397.20           45         22.14         263.52         306.36         350.75         396.81           6         222.20         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15								
7         222.56         264.43         307.87         352.97         399.84           8         222.42         264.24         307.62         352.66         399.45           9         222.29         264.07         307.39         352.35         399.07           40         222.21         263.92         307.18         352.07         398.70           1         222.14         263.80         306.98         351.79         398.33           2         222.10         263.70         306.80         351.52         397.95           3         222.09         263.62         306.65         351.26         397.58           4         222.10         263.56         306.49         351.00         397.20           45         22.14         263.52         306.36         350.75         396.81           4         222.29         263.52         306.13         350.49         396.41           7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15							35	
8         222.42         264.24         307.62         352.66         399.45           9         222.29         264.07         307.39         352.35         399.07           40         222.21         263.92         307.18         352.07         398.70         4           1         222.14         263.80         306.98         351.79         398.33         397.95           2         222.10         263.70         306.80         351.52         397.95         397.58           3         222.09         263.62         306.65         351.26         397.58         397.58           4         222.14         263.52         306.36         350.75         396.81         4           45         222.14         263.52         306.36         350.75         396.81         4           6         222.20         263.52         306.13         350.25         396.00         395.59           8         222.42         263.54         306.03         350.05         395.15           50         222.75         263.68         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70				0000			6	
9         222.29         264.07         307.39         352.35         399.07           40         222.21         263.92         307.18         352.07         398.70         4           1         222.14         263.80         306.98         351.79         398.33         3           2         222.10         263.70         306.80         351.52         397.95         3           3         222.09         263.62         306.65         351.26         397.58         397.58           4         222.10         263.56         306.49         351.00         397.20           45         222.14         263.52         306.36         350.75         396.81         4           6         222.20         263.52         306.36         350.49         396.41         4           7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70         393.78							7	
40         222.21         263.92         307.18         352.07         398.70         4           1         222.14         263.80         306.98         351.79         398.33         397.95           2         222.10         263.70         306.80         351.52         397.95         397.58           3         222.09         263.62         306.65         351.26         397.58         397.20           45         222.14         263.52         306.36         350.75         396.81         4           6         222.20         263.50         306.24         350.49         396.41         396.00           8         222.42         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70         393.78           1         222.98         263.79         305.86         349.29         394.24           2         223.25         263.94         305.85         348.86         393.31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>							8	
I         222.14         263.80         306.98         351.79         398.33           2         222.10         263.70         306.80         351.52         397.95           3         222.09         263.62         306.65         351.26         397.58           4         222.10         263.56         306.49         351.00         397.20           45         222.14         263.52         306.36         350.75         396.81         4           6         222.20         263.52         306.34         350.49         396.41         396.41           7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70         3           1         222.98         263.79         305.86         349.29         394.24         3           2         223.25         263.94         305.85         348.86         393.31         3           4         223.91	9					Į	9	
2         222.10         263.70         306.80         351.52         397.95           3         222.09         263.62         306.65         351.26         397.58           4         222.10         263.56         306.49         351.00         397.20           45         222.14         263.52         306.36         350.75         396.81           6         222.20         263.50         306.24         350.49         396.41           7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70           1         222.98         263.79         305.86         349.29         394.24           2         223.25         263.94         305.84         349.07         393.78           3         223.56         264.13         305.85         348.86         393.31           4         223.91         264.35         305.89         348.66         392.83 <td>40</td> <td>222.21</td> <td>263.92</td> <td>307.18</td> <td>352.07</td> <td>398.70</td> <td>40</td>	40	222.21	263.92	307.18	352.07	398.70	40	
3     222.09     263.62     306.65     351.26     397.58       4     222.10     263.56     306.49     351.00     397.20       45     222.14     263.52     306.36     350.75     396.81       6     222.20     263.50     306.24     350.49     396.41       7     222.29     263.52     306.13     350.25     396.00       8     222.42     263.54     306.03     350.00     395.59       9     222.56     263.59     305.95     349.76     395.15       50     222.75     263.68     305.90     349.52     394.70       1     222.98     263.79     305.86     349.29     394.24       2     223.25     263.94     305.84     349.07     393.78       3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83	I	222.14		306.98	351.79	398.33	I	
4         222.10         263.56         306.49         351.00         397.20           45         222.14         263.52         306.36         350.75         396.81         4           6         222.20         263.50         306.24         350.49         396.41         396.41         350.25         396.00         395.59         396.00         395.59         395.59         395.59         395.15         395.15         50         222.75         263.68         305.95         349.76         395.15         50         222.75         263.68         305.90         349.52         394.70         394.24         2         223.25         263.94         305.86         349.29         394.24         2         223.25         263.94         305.84         349.07         393.78         3         223.56         264.13         305.85         348.86         393.31         4         223.91         264.35         305.89         348.66         392.83	2		263.70	306.80	351.52	397.95	2	
4     222.10     263.56     306.49     351.00     397.20       45     222.14     263.52     306.36     350.75     396.81       6     222.20     263.50     306.24     350.49     396.41       7     222.29     263.52     306.13     350.25     396.00       8     222.42     263.54     306.03     350.00     395.59       9     222.56     263.59     305.95     349.76     395.15       50     222.75     263.68     305.90     349.52     394.70       1     222.98     263.79     305.86     349.29     394.24       2     223.25     263.94     305.84     349.07     393.78       3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83	3	222.09	263.62	306.65	351.26	397.58	3	
6         222.20         263.50         306.24         350.49         396.41           7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70           1         222.98         263.79         305.86         349.29         394.24           2         223.25         263.94         305.84         349.07         393.78           3         223.56         264.13         305.85         348.86         393.31           4         223.91         264.35         305.89         348.66         392.83		222.10	263.56	306.49	351.00	397.20	4	
6         222.20         263.50         306.24         350.49         396.41           7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70           1         222.98         263.79         305.86         349.29         394.24           2         223.25         263.94         305.84         349.07         393.78           3         223.56         264.13         305.85         348.86         393.31           4         223.91         264.35         305.89         348.66         392.83	AE	222 14	263 52	306.36	350 75	396.81	45	
7         222.29         263.52         306.13         350.25         396.00           8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70         394.24           1         222.98         263.79         305.86         349.29         394.24         394							6	
8         222.42         263.54         306.03         350.00         395.59           9         222.56         263.59         305.95         349.76         395.15           50         222.75         263.68         305.90         349.52         394.70         5           1         222.98         263.79         305.86         349.29         394.24         2           2         223.25         263.94         305.84         349.07         393.78           3         223.56         264.13         305.85         348.86         393.31           4         223.91         264.35         305.89         348.66         392.83	-						1	
g     222.56     263.59     305.95     349.76     395.15       50     222.75     263.68     305.90     349.52     394.70     5       I     222.98     263.79     305.86     349.29     394.24       2     223.25     263.94     305.84     349.07     393.78       3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83							7 8	
50     222.75     263.68     305.90     349.52     394.70     5       1     222.98     263.79     305.86     349.29     394.24       2     223.25     263.94     305.84     349.07     393.78       3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83	_							
1     222.98     263.79     305.86     349.29     394.24       2     223.25     263.94     305.84     349.07     393.78       3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83	_						9	
2     223.25     263.94     305.84     349.07     393.78       3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83	_			1			50	
3     223.56     264.13     305.85     348.86     393.31       4     223.91     264.35     305.89     348.66     392.83	I						I	
4 223.91 264.35 305.89 348.66 392.83							2	
20101 20101 20100 20100	3						3	
55 224.34 264.64 305.98 348.50 392.36 5	-						4	
	55	224.34	264.64	305.98	348.50	392.36	55	

182

0<sup>M</sup> NET VALUES
20 Years Endowment Ass'ce, 20 Premiums

 $3^{1}_{2}$  PER CENT.

55.98 55.98 55.70 55.37 55.01 54.63 54.21 53.77 53.31 52.85 52.36 51.88 51.40 50.92 50.44 19.97 19.50 19.04 18.58 18.58 18.766	507.26 506.95 506.60 506.22 505.81 505.37 504.91 504.43 503.95 503.44 502.94 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.85 499.33 498.80	560.55 560.55 560.22 559.85 559.46 559.03 558.59 558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23 551.64	615.95 615.61 615.24 614.84 614.42 613.98 613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06 607.44	673.58 673.25 672.89 672.50 672.10 671.66 671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42 665.80	20 i 2 3 4 25 6 7 8 9 30 i 2 3 4 4 35
55.70 55.37 55.01 54.63 54.21 53.77 53.31 52.85 52.36 61.40 60.92 60.44 19.97 19.50 19.04 18.58 18.13 17.66	506.95 506.60 506.22 505.81 505.37 504.91 504.43 503.95 503.44 502.94 502.94 501.91 501.40 500.89 500.37 499.85 499.33 498.80	560.22 559.85 559.46 559.03 558.59 558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	615.61 615.24 614.84 614.42 613.98 613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	673.25 672.89 672.50 672.10 671.66 671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	2 3 4 25 6 7 8 9 30 1 2 3 4
55.37 55.01 54.63 54.21 53.77 53.31 52.85 52.36 61.40 60.92 60.44 19.97 19.50 19.04 18.58 18.13 17.66	506.60 506.22 505.81 505.37 504.91 504.43 503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	559.85 559.46 559.03 558.59 558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	615.61 615.24 614.84 614.42 613.98 613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	672.89 672.50 672.10 671.66 671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	1 2 3 4 25 6 7 8 9 30 1 2 3 4
55.01 54.63 54.21 53.77 53.31 52.85 52.36 61.40 60.92 60.92 60.94 49.97 49.50 49.60 49.66	506.22 505.81 505.37 504.91 504.43 503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	559.46 559.03 558.59 558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	614.84 614.42 613.98 613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	672.50 672.10 671.66 671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	3 4 25 6 7 8 9 30 I 2 3 4
54.63 54.21 53.77 53.31 52.85 52.36 51.40 60.92 60.44 19.97 19.50 19.04 18.58 18.13 17.66	505.81 505.37 504.91 504.43 503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	559.03 558.59 558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	614.42 613.98 613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	672.10 671.66 671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	4 25 6 7 8 9 30 1 2 3 4
54.21 53.77 53.31 52.85 52.36 51.40 60.92 60.44 49.97 49.50 49.60 49.50 49.50 49.50 49.50 49.50 49.50 49.50	505.37 504.91 504.43 503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	558.59 558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	613.98 613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	672.10 671.66 671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	4 25 6 7 8 9 30 1 2 3 4
53.77 53.31 52.85 52.36 51.88 51.40 50.92 50.44 49.97 49.50 49.50 48.58 48.13	504.91 504.43 503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	558.12 557.63 557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	613.51 613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	671.21 670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	6 7 8 9 30 1 2 3 4
53.31 52.85 52.36 51.88 51.40 50.92 50.44 49.97 49.50 49.50 48.58 48.13	504.91 504.43 503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	557.63 557.13 556.61 556.69 555.56 555.02 554.48 553.93 553.37 552.81 552.23	613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	6 7 8 9 30 1 2 3 4
53.31 52.85 52.36 51.88 51.40 50.92 50.44 49.97 49.50 49.50 48.58 48.13	503.95 503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	557.13 556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	613.02 612.52 612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	670.74 670.26 669.75 669.24 668.71 668.16 667.60 667.02 666.42	7 8 9 30 1 2 3 4
52.85 52.36 51.88 51.40 50.92 50.44 49.97 49.50 49.50 48.58 48.13	503.44 502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	612.00 611.47 610.94 610.39 609.83 609.26 608.67 608.06	669.75 669.24 668.71 668.16 667.60 667.02 666.42	30 1 2 3 4
51.88 51.40 50.92 50.44 19.97 19.50 19.04 18.58 18.13	502.94 502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	556.61 556.09 555.56 555.02 554.48 553.93 553.37 552.81 552.23	611.47 610.94 610.39 609.83 609.26 608.67 608.06	669.24 668.71 668.16 667.60 667.02 666.42	9 30 1 2 3 4
51.40 50.92 50.44 19.97 19.50 19.04 18.58 18.13	502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	555.56 555.02 554.48 553.93 553.37 552.81 552.23	610.94 610.39 609.83 609.26 608.67 608.06	668.71 668.16 667.60 667.02 666.42	30 1 2 3 4
51.40 50.92 50.44 19.97 19.50 19.04 18.58 18.13	502.43 501.91 501.40 500.89 500.37 499.85 499.33 498.80	555.56 555.02 554.48 553.93 553.37 552.81 552.23	610.94 610.39 609.83 609.26 608.67 608.06	668.71 668.16 667.60 667.02 666.42	3 4
50.92 50.44 49.97 49.50 49.04 48.58 48.13 47.66	501.91 501.40 500.89 500.37 499.85 499.33 498.80	555.02 554.48 553.93 553.37 552.81 552.23	610.39 609.83 609.26 608.67 608.06	668.16 667.60 667.02 666.42	3 4
50.44 19.97 19.50 19.04 18.58 18.13	501.40 500.89 500.37 499.85 499.33 498.80	554.48 553.93 553.37 552.81 552.23	609.83 609.26 608.67 608.06	667.60 667.02 666.42	3 4
19.97 19.50 19.04 18.58 18.13 17.66	500.89 500.37 499.85 499.33 498.80	553.93 553.37 552.81 552.23	609.26 608.67 608.06	667.02 666.42	4
19.50 19.04 18.58 18.13 17.66	500.37 499.85 499.33 498.80	553.37 552.81 552.23	608.67 608.06	666.42	
19.04 18.58 18.13 17.66	499.85 499.33 498.80	552.81 552.23	608.06		1 49
18.58 18.13 17.66	499.33 498.80	552.23			6
8.13 17.66	498.80		DILLAG	665.15	7
17.66		331 04	606.79	664.47	8
	498.26	551.01	606.11	663.75	9
7.20	497.70	550.37	605.40	662.99	
6.73	497.13	549.71	604.64	662.17	40
6.24	497.13	549.71	603.84	661.31	2
5.75	495.91	548.25	603.00	660.39	
					3 4
					45
					6
					7 8
					9
					50
					I
					2
					3
					4
1.13	400.00	004.01	900.09	041.01	55
The same of the sa	5.23 4.69 44.13 3.55 2.94 2.28 1.61 0.90 0.17 9.40 8.60 7.79	4.69     494.57       4.13     493.84       3.55     493.07       2.94     492.25       2.28     491.38       1.61     490.46       0.90     489.48       0.17     488.46       9.40     487.38       8.60     486.24	4.69     494.57     546.63       44.13     493.84     545.74       3.55     493.07     544.78       2.94     492.25     543.77       2.28     491.38     542.67       1.61     490.46     541.51       0.90     489.48     540.27       0.17     488.46     538.96       9.40     487.38     537.56       8.60     486.24     536.07	4.69     494.57     546.63     601.12       44.13     493.84     545.74     600.08       3.55     493.07     544.78     598.96       2.94     492.25     543.77     597.77       2.28     491.38     542.67     596.47       1.61     490.46     541.51     595.09       0.90     489.48     540.27     593.61       0.17     488.46     538.96     592.02       9.40     487.38     537.56     590.33       8.60     486.24     536.07     588.51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

OM NET VALUES 3\frac{1}{2} PER 20 Years Endowment Ass'ce, 20 Premiums 3\frac{1}{2} CENT.

Age	At End of Years						
Age	16	17	18	19	20	Age	
20	733.57	796.05	861.18	929.10	1000.00	20	
I	733.26	795.78	860.97	928.98	1000.00	I	
2	732.92	795.49	860.75	928.86	1000.00	2	
	732.57	795.19	860.51	928.72	1000.00	3	
3	732.19	794.86	860.27	928.58	1000.00	4	
4		1		1			
25	731.79	794.52	860.00	928.43	1000.00	25	
6	731.38	794.16	859.72	928.27	1000.00	6	
7	730.94	793.78	859.43	928.10	1000.00	7	
8	730.49	793.39	859.13	927.92	1000.00	8	
9	730.02	792.98	858.81	927.74	1000.00	9	
30	729.54	792.55	858.48	927.54	1000.00	30	
I	729.03	792.10	858.13	927.34	1000.00	I	
2	728.51	791.64	857.76	927.12	1000.00	2	
3	727.98	791.16	857.37	926.89	1000.00	3	
4	727.42	790.65	856.97	926.64	1000.00	4	
-	726.83	790.12	856.53	926.38	1000.00		
35	726.22		856.08	926.11	1000.00	35	
6		789.55			1000.00	6	
7	725.57	788.96	855.59	925.81		7	
8	724.89	788.32	855.07	925.49	1000.00	8	
9	724.17	787.64	854.51	925.14	1000.00	9	
40	723.39	786.92	853.91	924.77	1000.00	40	
I	722.57	786.14	853.26	924.37	1000.00	I	
2	721.68	785.30	852.55	923.93	1000.00	2	
3	720.73	784.39	851.79	923.45	1000.00	3	
4	719.70	783.41	850.96	922.93	1000.00	4	
	718.60	782.34	850.06	922.37	1000.00	45	
45	717.39	781.18	849.08	921.75	1000.00	45	
	716.10	779.92	848.01	921.73	1000.00		
7 8	714.69	778.56	846.84	920.33	1000.00	7 8	
	713.17	777.07	845.57	920.55 919.52	1000.00		
9					1	9	
50	711.51	775.46	844.18	918.63	1000.00	50	
I	709.73	773.71	842.67	917.66	1000.00	1	
2	707.80	771.81	841.02	916.60	1000.00	2	
3	705.72	769.74	839.23	915.44	1000.00	3	
4	703.47	767.50	837.27	914.16	1000.00	4	
55	701.06	765.08	835.14	912.77	1000.00	55	
					•		

	At End of Years						
Age	1	2	3	4	5	Age	
20	25.15	51.18	78.10	105.94	134.74	20	
I	25.18	51.21	78.13	105.96	134.75	1	
2	25.19	51.23	78.14	105.97	134.74	2	
3	25.20	51.24	78.15	105.96	134.70	3	
4	25.21	51.25	78.15	105.93	134.65	4	
25	25.21	51.25	78.12	105.89	134.58	25	
6	25.32	51.23	78.10	105.84	134.49	6	
7	25.20	51.21	78.05	105.76	134.39	7	
8	25.20	51.20	78.01	105.70	134.30	8	
9	25.19	51.16	77.97	105.63	134.20	9	
30	25.17	51.14	77.93	105.57	134.13	30	
I	25.18	51.13	77.91	105.54	134.07	I	
2	25.17	51.13	77.90	105.52	134.03	2	
3	25.18	51.14	77.91	105.52	134.03	3	
4	25.20	51.17	77.94	105.56	134.08	4	
35	25.22	51.20	77.99	105.64	134.16	35	
6	25.25	51.27	78.10	105.76	134.31	6	
7	25.30	51.38	78.24	105.94	134.51	7	
8	25.38	51.50	78.42	106.16	134.76	8	
9	25.45	51.65	78.63	106.43	135.08	9	
40	25.55	51.84	78.90	106.77	135.47	40	
I	25.66	52.05	79.21	107.15	135.93	I	
2	25.79	52.31	79.57	107.61	136.45	2	
3	25.95	52.61	80.00	108.14	137.07	3	
4	26.12	52.94	80.47	108.73	137.76	4	
45	26.32	53.31	81.00	109.40	138.53	45	
6	26.54	53.73	81.59	110.14	139.39	6	
7	26.78	54.20	82.25	110.96	140.34	1	
8	27.06	54.71	82.98	111.86	141.39	8	
9	27.35	55.27	83.76	112.85	142.55	9	
50	27.67	55.88	84.64	113.96	143.82	50	
				1			
						1	
					1		
					1		
			1				
					A .	1	
					1		
				1			
						1	
1							
0 3							
						1	
	A. T. C.						

185

Age         6         7         8         9         10           20         164.53         195.36         227.25         260.27         294.46           1         164.52         195.31         227.18         260.16         294.30           2         164.47         195.24         227.06         260.00         294.11           3         164.41         195.14         226.92         259.82         293.89           4         164.33         195.01         226.76         259.62         293.64           25         164.22         194.87         226.58         259.40         293.39           6         164.10         194.71         226.38         259.17         293.39           6         164.82         194.87         226.58         259.40         293.39           8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.04         291.80	A ~
I         164.52         195.31         227.18         260.16         294.30           2         164.47         195.24         227.06         260.00         294.11           3         164.41         195.14         226.92         259.82         293.89           4         164.33         195.01         226.76         259.62         293.64           25         164.22         194.87         226.38         259.17         293.31           6         164.10         194.71         226.38         259.17         293.11           7         163.97         194.55         226.19         258.93         292.83           8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68 <th>Ag</th>	Ag
1         164.52         195.31         227.18         260.16         294.30           2         164.47         195.24         227.06         260.00         294.11           3         164.41         195.14         226.92         259.82         293.89           4         164.33         195.01         226.76         259.62         293.64           25         164.22         194.87         226.58         259.40         293.39           6         164.10         194.71         226.38         259.17         293.11           7         163.97         194.55         226.19         258.93         292.83           8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68 <td>20</td>	20
2       164.47       195.24       227.06       260.00       294.11         3       164.41       195.14       226.92       259.82       293.89         4       164.33       195.01       226.76       259.62       293.64         25       164.22       194.87       226.58       259.40       293.39         6       164.10       194.71       226.38       259.17       293.11         7       163.97       194.55       226.19       258.93       292.83         8       163.85       194.40       226.00       258.70       292.58         9       163.73       194.24       225.81       258.48       292.33         30       163.62       194.11       225.65       258.30       292.11         1       163.54       194.01       225.54       258.15       291.94         2       163.49       193.95       225.45       258.04       291.80         3       163.49       193.93       225.41       257.99       291.71         4       163.53       193.97       225.43       257.98       291.68         35       163.62       194.05       225.50       258.04       291.70 <td>1</td>	1
3         164.41         195.14         226.92         259.82         293.89           4         164.33         195.01         226.76         259.62         293.64           25         164.22         194.87         226.58         259.40         293.39           6         164.10         194.71         226.38         259.17         293.11           7         163.97         194.55         226.19         258.93         292.83           8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.95         225.45         258.04         291.80           3         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70 <td>2</td>	2
4         164.33         195.01         226.76         259.62         293.64           25         164.22         194.87         226.58         259.40         293.39           6         164.10         194.71         226.38         259.17         293.11           7         163.97         194.55         226.19         258.93         2992.83           8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.95         225.45         258.04         291.80           3         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80 </td <td>3</td>	3
6         164.10         194.71         226.38         259.17         293.11           7         163.97         194.55         226.19         258.93         292.83           8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.95         225.45         258.04         291.80           3         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.80           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21 <td>4</td>	4
7       163.97       194.55       226.19       258.93       292.83         8       163.85       194.40       226.00       258.70       292.58         9       163.73       194.24       225.81       258.48       292.33         30       163.62       194.11       225.65       258.30       292.11         1       163.54       194.01       225.54       258.15       291.94         2       163.49       193.95       225.45       258.04       291.80         3       163.49       193.93       225.41       257.99       291.71         4       163.53       193.97       225.43       257.98       291.68         35       163.62       194.05       225.50       258.04       291.70         6       163.77       194.20       225.65       258.16       291.80         7       163.99       194.43       225.87       258.37       291.97         8       164.27       194.72       226.17       258.64       292.21         9       164.62       195.09       226.53       258.98       292.52         4       165.05       195.54       226.98       259.43       292.92 <td>25</td>	25
8         163.85         194.40         226.00         258.70         292.58           9         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.95         225.45         258.04         291.80           3         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.04         291.70           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92 <td>6</td>	6
g         163.73         194.24         225.81         258.48         292.33           30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.95         225.45         258.04         291.80           3         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39 <td>7</td>	7
30         163.62         194.11         225.65         258.30         292.11           1         163.54         194.01         225.54         258.15         291.94           2         163.49         193.95         225.45         258.04         291.80           3         163.49         193.93         225.41         257.99         291.71           4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39           2         166.13         196.68         228.14         260.54         293.95 <td>8</td>	8
1     163.54     194.01     225.54     258.15     291.94       2     163.49     193.95     225.45     258.04     291.80       3     163.49     193.93     225.41     257.99     291.71       4     163.53     193.97     225.43     257.98     291.68       35     163.62     194.05     225.50     258.04     291.70       6     163.77     194.20     225.65     258.16     291.80       7     163.99     194.43     225.87     258.37     291.97       8     164.27     194.72     226.17     258.64     292.21       9     164.62     195.09     226.53     258.98     292.52       40     165.05     195.54     226.98     259.43     292.92       1     165.55     196.06     227.52     259.94     293.39       2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     2	9
1       163.54       194.01       225.54       258.15       291.94         2       163.49       193.95       225.45       258.04       291.80         3       163.49       193.93       225.41       257.99       291.71         4       163.53       193.97       225.43       257.98       291.68         35       163.62       194.05       225.50       258.04       291.70         6       163.77       194.20       225.65       258.16       291.80         7       163.99       194.43       225.87       258.37       291.97         8       164.27       194.72       226.17       258.64       292.21         9       164.62       195.09       226.53       258.98       292.52         40       165.05       195.54       226.98       259.43       292.92         1       165.05       196.06       227.52       259.94       293.39         2       166.13       196.68       228.14       260.54       293.95         3       166.81       197.39       228.86       261.24       294.60         4       167.56       198.19       229.66       262.03       295.35 <td>30</td>	30
3     163.49     193.93     225.41     257.99     291.71       4     163.53     193.97     225.43     257.98     291.68       35     163.62     194.05     225.50     258.04     291.70       6     163.77     194.20     225.65     258.16     291.80       7     163.99     194.43     225.87     258.37     291.97       8     164.27     194.72     226.17     258.64     292.21       9     164.62     195.09     226.53     258.98     292.52       40     165.05     195.54     226.98     259.43     292.92       1     165.55     196.06     227.52     259.94     293.39       2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	I
4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39           2         166.13         196.68         228.14         260.54         293.95           3         166.81         197.39         228.86         261.24         294.60           4         167.56         198.19         229.66         262.03         295.35           45         168.42         199.09         230.58         262.94         296.20           6         169.36         200.09         231.61         263.94         297.15 <td>2</td>	2
4         163.53         193.97         225.43         257.98         291.68           35         163.62         194.05         225.50         258.04         291.70           6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39           2         166.13         196.68         228.14         260.54         293.95           3         166.81         197.39         228.86         261.24         294.60           4         167.56         198.19         229.66         262.03         295.35           45         168.42         199.09         230.58         262.94         296.20           6         169.36         200.09         231.61         263.94         297.15 <td>3</td>	3
6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39           2         166.13         196.68         228.14         260.54         293.95           3         166.81         197.39         228.86         261.24         294.60           4         167.56         198.19         229.66         262.03         295.35           45         168.42         199.09         230.58         262.94         296.20           6         169.36         200.09         231.61         263.94         297.15	4
6         163.77         194.20         225.65         258.16         291.80           7         163.99         194.43         225.87         258.37         291.97           8         164.27         194.72         226.17         258.64         292.21           9         164.62         195.09         226.53         258.98         292.52           40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39           2         166.13         196.68         228.14         260.54         293.95           3         166.81         197.39         228.86         261.24         294.60           4         167.56         198.19         229.66         262.03         295.35           45         168.42         199.09         230.58         262.94         296.20           6         169.36         200.09         231.61         263.94         297.15	35
7     163.99     194.43     225.87     258.37     291.97       8     164.27     194.72     226.17     258.64     292.21       9     164.62     195.09     226.53     258.98     292.52       40     165.05     195.54     226.98     259.43     292.92       1     165.55     196.06     227.52     259.94     293.39       2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	6
8     164.27     194.72     226.17     258.64     292.21       9     164.62     195.09     226.53     258.98     292.52       40     165.05     195.54     226.98     259.43     292.92       1     165.55     196.06     227.52     259.94     293.39       2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	
9     164.62     195.09     226.53     258.98     292.52       40     165.05     195.54     226.98     259.43     292.92       1     165.55     196.06     227.52     259.94     293.39       2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	7 8
40         165.05         195.54         226.98         259.43         292.92           1         165.55         196.06         227.52         259.94         293.39           2         166.13         196.68         228.14         260.54         293.95           3         166.81         197.39         228.86         261.24         294.60           4         167.56         198.19         229.66         262.03         295.35           45         168.42         199.09         230.58         262.94         296.20           6         169.36         200.09         231.61         263.94         297.15	9
1     165.55     196.06     227.52     259.94     293.39       2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	40
2     166.13     196.68     228.14     260.54     293.95       3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	I
3     166.81     197.39     228.86     261.24     294.60       4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	2
4     167.56     198.19     229.66     262.03     295.35       45     168.42     199.09     230.58     262.94     296.20       6     169.36     200.09     231.61     263.94     297.15	3
6 169.36 200.09 231.61 263.94 297.15	4
6 169.36 200.09 231.61 263.94 297.15	45
	6
	7
<b>8</b> 171.59 202.45 234.01 266.33 299.42	8
g 172.86 203.80 235.41 267.71 300.74	9
50 174.27 205.31 236.95 269.24 302.20	50
35 21200 20000 200000	30

NET VALUES
25 Years Endowment Ass'ce, 25 Premiums

 $3^{1}_{2}^{PER}_{CENT}$ 

Age	At End of Years						
	11	12	13	14	15	Age	
20	329.88	366.59	404.66	444.15	485.16	20	
1	329.68	366.35	404.38	443.84	484.81	I	
2	329.44	366.07	404.07	443.49	484.43	2	
3	329.18	365.78	403.73	443.11	484.02	3	
4	328.90	365.45	403.36	442.72	483.61	4	
	328.60	365.11	402.99	442.32	483.17		
25	328.29	364.76	402.61	441.91	482.73	25 6	
6	327.97	364.42	402.23	441.49	482.29		
7 8	327.69	364.09	401.87	441.10	481.86	7 8	
_	327.40	363.78	401.52	440.70	481.43	9	
9						-	
30	327.15	363.49	401.19	440.34	481.02	30	
I	326.94	363.24	400.90	440.00	480.64	I	
2	326.76	363.02	400.64	439.70	480.28	2	
3	326.64	362.86	400.42	439.42	479.95	3	
4	326.57	362.74	400.25	439.19	479.65	4	
35	326.56	362.68	400.13	439.00	479.37	35	
6	326.61	362.67	400.06	438.85	479.14	6	
7	326.73	362.74	400.05	438.75	478.93	7	
8	326.93	362.86	400.09	438.68	478.76	8	
9	327.18	363.04	400.1~	438.66	478.63	9	
	327.52	363.29	400.32	438.70	478.52	40	
40	327.92	363.61	400.52	438.78	478.45		
I		364.01	400.81	438.91	478.42	1	
2	328.41 329.00	364.48	401.15	439.10	478.43	2	
3	329.66	365.03	401.15	439.34	478.47	3	
4						4	
45	330.42	365.68	402.05	439.63	478.55	45	
6	331.28	366.41	402.61	439.99	478.68	6	
7	332.26	367.24	403.26	440.42	478.86	7	
8	333.35	368.17	404.00	440.93	479.09	8	
9	334.55	369.22	404.84	441.51	479.39	9	
50	335.90	370.40	405.80	442.20	479.76	50	
						1	
		( )				1	
		K 1					
						1	
		0 /					

NET VALUES
25 Years Endowment Ass'ce, 25 Premiums

31 PER CENT

Age	At End of Years						
Age	16	17	18	19	20	Age	
20	527.75	572.01	618.06	665.99	715.90	20	
I	527.37	571.62	617.66	665.59	715.52	I	
	526.97	571.21	617.23	665.16	715.11	2	
2		570.76	616.78	664.71	714.67	1	
3	526.55 526.10	570.30	616.32	664.25	714.22	3 4	
4	Vanan-	1					
25	525.65	569.83	615.83	663.76	713.75	25	
6	525.18	569.34	615.33	663.26	713.26	6	
7	524.71	568.85	614.82	662.75	712.76	7	
8	524.25	568.36	614.31	662.23	712.24	8	
9	523.78	567.87	613.79	661.69	711.71	9	
30	523.34	567.38	613.28	661.16	711.16	30	
1	522.91	566.91	612.76	660.61	710.61	I	
	522.49	566.44	612.25	660.06	710.03	2	
2	522.10	565.98	611.73	659.49	709.44		
3		565.54	611.22	658.92	708.83	3	
4	521.72					4	
35	521.37	565.09	610.70	658.34	708.20	35	
6	521.03	564.67	610.18	657.74	707.55	6	
7	520.73	564.25	609.66	657.13	706.87	7	
8	520.44	563.84	609.13	656.50	706.16	8	
9	520.17	563.43	608.59	655.84	705.41	9	
	519.92	563.04	608.05	655.16	704.61	40	
40	519.69	562.64	607.48	654.44	703.78	1	
I	519.48	562.24	606.90	653.69	702.89	2	
2			606.30	652.90	701.94		
3	519.29	561.84	605.67	652.06	700.93	3	
4	519.11	561.44				4	
45	518.96	561.05	605.03	651.18	699.86	45	
6	518.83	560.64	604.36	650.26	698.72	6	
7	518.73	560.25	603.66	649.28	697.50	7	
8	518.67	559.86	602.94	648.25	696.21	8	
9	518.63	559.48	602.21	647.17	694.83	9	
50	518.65	559.12	601.46	646.05	693.37	50	
		4					
	1						

0<sup>M</sup> NET VALUES 3<sup>1</sup> PER 25 Years Endowment Ass'ce, 25 Premiums 3<sup>2</sup> CENT.

Age	At End of Years					
age	21	22	23	24	25	Age
20	767.93	822.20	878.86	938.07	1000.00	20
I	767.57	821.89	878.63	937.93	1000.00	I
2	767.19	821.56	878.37	937.79	1000.00	2
3	766.79	821.22	878.10	937.63	1000.00	3
4	766.37	820.85	877.82	937.47	1000.00	4
25	765.93	820.47	877.52	937.29	1000.00	25
6	765.48	820.06	877.21	937.11	1000.00	6
7	765.00	819.64	876.87	936.91	1000.00	7
8	764.51	819.21	876.53	936.71	1000.00	8
9	764.00	818.75	876.16	936.49	1000.00	9
30	763.47	818.27	875.78	936.26	1000.00	30
I	762.92	817.77	875.37	936.01	1000.00	1
2	762.35	817.25	874.95	935.75	1000.00	2
3	761.77	816.70	874.50	935.48	1000.00	3
4	761.15	816.12	874.02	935.18	1000.00	4
35	760.50	815.51	873.51	934.86	1000.00	35
6	759.83	814.86	872.97	934.53	1000.00	6
7	759.12	814.18	872.39	934.16	1000.00	7
8	758.37	813.45	871.76	933.77	1000.00	8
9	757.57	812.66	871.09	933.34	1000.00	9
40	756.72	811.83	870.37	932.88	1000.00	40
I	755.81	810.92	869.59	932.38	1000.00	I
2	754.84	809.95	868.75	931.84	1000.00	2
3	753.80	808.91	867.83	931.25	1000.00	3
4	752.68	807.78	866.84	930.60	1000.00	4
45	751.48	806.56	865.77	929.90	1000.00	45
6	750.19	805.25	864.60	929.14	1000.00	6
7	748.81	803.83	863.33	928.30	1000.00	7
8	747.33	802.30	861.96	927.39	1000.00	8
9	745.74	800.65	860.47	926.40	1000.00	9
50	744.05	798.87	858.85	925.32	1000.00	50
	0					
			1			
					1	
					10	
			1			1
					1	
		l l				

31 PER CENT.

Age	At End of Years					
Age	1	2	3	4	5	Ag
20	19.26	39.16	59.71	80.93	102.84	20
I	19.31	39.24	59.81	81.04	102.95	I
2	19.34	39.30	59.89	81.13	103.05	_
	19.38		59.97	81.23	103.13	2
3		39.36		81.29		3
4	19.41	39.42	60.05	1	103.21	4
25	19.44	39.48	60.10	81.37	103.28	25
6	19.48	39.52	60.17	81.43	103.33	6
7	19.49	39.57	60.23	81.49	103.40	7
7 8	19.53	39.63	60.29	81.58	103.49	8
9	19.56	39.67	60.37	81.66	103.59	9
_	19.59	39.74	60.46	81.78		
30					103.73	30
I	19.64	39.83	60.58	81.94	103.92	I
2	19.69	39.92	60.73	82.13	104.14	2
3	19.75	40.06	60.92	82.36	104.43	3
4	19.84	40.21	61.13	82.66	104.80	4
35	19.92	40.38	61.40	83.01	105.23	35
6	20.03	40.59	61.73	83.44	105.76	6
7	20.16	40.87	62.12	83.95	106.38	1
8	20.32	41.17	62.57	84.54	107.09	7 8
	20.49	41.51	63.07	85.19		
9					107.90	9
40	20.69	41.91	63.65	85.96	108.83	40
I	20.92	42.35	64.31	86.81	109.87	I
2	21.16	42.84	65.04	87.76	111.02	2
3	21.46	43.40	65.86	88.82	112.31	3
4	21.76	44.01	66.75	89.98	113.72	4
15	22.11	44.69	67.74	91.27	115.27	45
						43
1						
- 1						
1						

 $0^{M}$ 

NET VALUES
30 Years Endowment Ass'ce, 30 Premiums
31 PER
2 CENT.

125.46 125.57 125.65 125.73 125.80 125.85 125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71 129.43	7 148.82 148.91 148.99 149.05 149.09 149.14 149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	172.92 173.01 173.06 173.10 173.13 173.16 173.19 173.24 173.34 173.46 173.64 173.90 174.23	9 197.84 197.89 197.91 197.93 197.94 197.95 197.97 198.01 198.09 198.22 198.42 198.69	223.57 223.59 223.59 223.58 223.56 223.55 223.55 223.57 223.65 223.78 223.98	20 I 2 3 4 25 6 7 8 9
125.57 125.65 125.73 125.80 125.85 125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	148.91 148.99 149.05 149.09 149.14 149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.01 173.06 173.10 173.13 173.16 173.19 173.24 173.34 173.46 173.64 173.90 174.23	197.89 197.91 197.93 197.94 197.95 197.97 198.01 198.09 198.22 198.42	223.59 223.59 223.58 223.56 223.55 223.55 223.57 223.65 223.78	3 4 25 6 7 8
125.57 125.65 125.73 125.80 125.85 125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	148.91 148.99 149.05 149.09 149.14 149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.01 173.06 173.10 173.13 173.16 173.19 173.24 173.34 173.46 173.64 173.90 174.23	197.89 197.91 197.93 197.94 197.95 197.97 198.01 198.09 198.22 198.42	223.59 223.59 223.58 223.56 223.55 223.55 223.57 223.65 223.78	3 4 25 6 7 8
125.65 125.73 125.80 125.85 125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.05 149.09 149.14 149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.10 173.13 173.16 173.19 173.24 173.34 173.46 173.64 173.90 174.23	197.91 197.93 197.94 197.95 197.97 198.01 198.09 198.22 198.42	223.58 223.56 223.55 223.55 223.57 223.65 223.78	3 4 25 6 7 8
125.80 125.85 125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.09 149.14 149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.13 173.16 173.19 173.24 173.34 173.46 173.64 173.90 174.23	197.94 197.95 197.97 198.01 198.09 198.22 198.42	223.56 223.55 223.55 223.57 223.65 223.78	4 25 6 7 8
125.85 125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.14 149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.16 173.19 173.24 173.34 173.46 173.64 173.90 174.23	197.95 197.97 198.01 198.09 198.22 198.42	223.55 223.55 223.57 223.65 223.78	4 25 6 7 8
125.91 125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.18 149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.19 173.24 173.34 173.46 173.64 173.90 174.23	197.97 198.01 198.09 198.22 198.42	223.55 223.57 223.65 223.78	6 7 8
125.97 126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.24 149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.24 173.34 173.46 173.64 173.90 174.23	198.01 198.09 198.22 198.42	223.57 223.65 223.78	6 7 8
126.07 126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.34 149.46 149.63 149.86 150.17 150.56 151.04	173.34 173.46 173.64 173.90 174.23	198.09 198.22 198.42	223.65 223.78	8
126.18 126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.46 149.63 149.86 150.17 150.56 151.04	173.46 173.64 173.90 174.23	198.22 198.42	223.78	
126.34 126.55 126.81 127.16 127.58 128.09 128.71	149.63 149.86 150.17 150.56 151.04	173.64 173.90 174.23	198.42		9
126.55 126.81 127.16 127.58 128.09 128.71	149.86 150.17 150.56 151.04	173.90 174.23		223.98	
126.81 127.16 127.58 128.09 128.71	150.17 150.56 151.04	174.23	198.69		30
127.16 127.58 128.09 128.71	150.56 151.04			224.27	I
127.58 128.09 128.71	151.04	194 00	199.05	224.65	2
128.09 128.71		174.66	199.51	225.12	3
128.09 128.71		175.20	200.08	225.73	4
128.71	151.62	175.83	200.76	226.44	35
	152.31	176.59	201.58	227.31	55
AWULLU			202.54	228.32	7
			1	229.48	8
	155.13		204.90	230.79	9
					1
			1	1	40 I
				1	2
			1		3 4
				1	45
200.10	201112	200.20	120.00		43
		1			1
					l.
		1			
	1	1			1
		1			1
					1
	129.43 130.26 131.20 132.29 133.49 134.83 136.33 137.96 139.75	130.26     154.06       131.20     155.13       132.29     156.34       133.49     157.69       134.83     159.20       136.33     160.87       137.96     162.71	130.26     154.06     178.52       131.20     155.13     179.68       132.29     156.34     181.01       133.49     157.69     182.50       134.83     159.20     184.14       136.33     160.87     185.97       137.96     162.71     187.96	130.26         154.06         178.52         203.65           131.20         155.13         179.68         204.90           132.29         156.34         181.01         206.32           133.49         157.69         182.50         207.90           134.83         159.20         184.14         209.66           136.33         160.87         185.97         211.61           137.96         162.71         187.96         213.74	130.26         154.06         178.52         203.65         229.48           131.20         155.13         179.68         204.90         230.79           132.29         156.34         181.01         206.32         232.28           133.49         157.69         182.50         207.90         233.94           134.83         159.20         184.14         209.66         235.78           136.33         160.87         185.97         211.61         237.82           137.96         162.71         187.96         213.74         240.07

**0**<sup>M</sup>

NET VALUES
30 Years Endowment Ass'ce, 30 Premiums
31 PER
2 CENT.

0	30 Yea	rs Endown	nent Ass ce	, 30 Pres	niums O	2 CENT		
	At End of Years							
Age	11	12	13	14	15	Age		
-		-						
20	250.17	277.67	306.12	335.56	366.05	20		
I	250.16	277.62	306.03	335.44	365.89	I		
2	250.12	277.55	305.93	335.30	365.71	2		
3	250.08	277.48	305.82 305.71	335.15	365.53 365.37	3 .		
4	250.04	277.41				4		
25	250.00	277.34	305.62	334.90	365.22	25		
6	249.98	277.30	305.56	334.81	365.10	6		
7	249.99	277.30	305.53	334.76	365.03	7		
8	250.06	277.35	305.58 305.67	334.78 334.85	365.01 365.05	8		
9	250.18	277.46				9		
30	250.38	277.66	305.85	335.00	365.17	30		
I	250.67	277.94	306.12	335.25	365.39	I		
2	251.05	278.33	306.49	335.60	365.70	2		
3	251.55	278.82	306.98	336.06	366.13	3		
4	252.17	279.44	307.59	336.65	366.67	4		
35	252.91	280.19	308.33	337.36	367.32	35		
6	253.80	281.09	309.21	338.21	368.12	6		
7	254.84	282.14	310.25	339.21	369.06	7		
8	256.04	283.34	311.44	340.36	370.14	8		
9	257.38	284.71	312.78	341.66	371.38	9		
40	258.92	286.25	314.31	343.15	372.79	40		
1	260.62	287.97	316.03	344.81	374.37	I		
2	262.51	289.89	317.93	346.66	376.13	2		
3	264.62	292.02	320.04	348.72	378.10	3		
4	266.92	294.35	322.36	350.99	380.26	4		
45	269.45	296.91	324.91	353.47	382.63	45		
		9						

NET VALUES
30 Years Endowment Ass'ce, 30 Premiums
31 PER
2 CENT.

NET VALUES
30 Years Endowment Ass'ce, 30 Premiums

 $3^{1}_{2}$  PER CENT.

A	At End of Years						
Age	21	22	23	24	25	Age	
Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45		-	t End of Ye	ars		Age  20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45	

OM 30 Years Endowment Ass'ce, 30 Premiums

 $3^{1}_{2}^{PER}_{CENT.}$ 

Λ		At End of Years					
Age	26	27	28	29	30	Age	
20	790.00	838.93	890.12	943.74	1000.00	20	
I	789.62	838.59	889.85	943.58	1000.00	I	
2	789.22	838.23	889.56	943.41	1000.00	2	
3	788.80	837.85	889.26	943.23	1000.00	3	
4	788.36	837.45	888.94	943.04	1000.00	4	
25	787.90	837.04	888.61	942.84	1000.00	25	
6	787.42	836,60	888.25	942.62	1000.00	6	
7	786.93	836.14	887.88	942.40	1000.00	7	
8	786.42	835.67	887.48	942.15	1000.00	8	
9	785.89	835.17	887.07	941.90	1000.00	9	
30	785.35	834.65	886.63	941.62	1000.00	30	
I	784.79	834.10	886.17	941.33	1000.00	1	
2	784.21	833.53	885.68	941.02	1000.00	2	
3	783.60	832.93	885.16	940.69	1000.00	3	
4	782.97	832.30	884.60	940.33	1000.00	4	
-	782.32	831.63	884.01	939.95	1000.00	35	
35	781.63	830.92	883.38	939.53	1000.00	6	
7	780.92	830.17	882.71	939.09	1000.00	7	
8	780.16	829.37	881.99	938.61	1000.00	8	
9	779.36	828.52	881.21	938.09	1000.00	9	
	778.52	827.61	880.37	937.53	1000.00	40	
40	777.64	826.65	879.47	936.92	1000.00	1	
2	776.70	825.61	878.50	936.26	1000.00	2	
3	775.71	824.50	877.46	935.55	1000.00	3	
4	774.66	823.32	876.33	934.77	1000.00	4	
45	773.56	822.06	875.12	933.93	1000.00	45	
43		0.0.00	0.00			15	
						1	
					1		
				1			
						1	
		I.					
		1					
		1	1		1		
					1		
					1	1	
						4	
					1	1	
		1					
		1					
		1					
			1	1			

NET VALUES
35 Years Endowment Ass'ce, 35 Premiums
31 PER
2 CENT. OM

		At	End of Ye	ars		
Age	1	2	3	4	5	Age
20	15.35	31.18	47.50	64.32	81.65	20
1	15.42	31.31	47.68	64.53	81.90	I
2	15.48	31.43	47.84	64.74	82.14	2
3	15.55	31.55	48.01	64.95	82.37	3
4	15.61	31.67	48.19	65.15	82.61	4
25	15.68	31.80	48.35	65.37	82.86	25
6	15.75	31.92	48.53	65.59	83.11	6
7	15.81	32.05	48.71	65.82	83.39	7
8	15.90	32.20	48.92	66.09	83.71	8
9	15.97	32.34	49.14	66.37	84.06	9
30	16.05	32.52	49.39	66.71	84.48	30
I	16.16	32.72	49.69	67.11	84.97	I
2	16.27	32.94	50.04	67.55	85.52	2
3	16.40	33.21	50.43	68.07	86.16	3
4	16.56	33.51	50.87	68.66	86.92	4
35	16.72	33.84	51.37	69.35	87.76	35
6	16.91	34.23	51.97	70.13	88.73	6
7	17.14	34.68	52.63	71.02	89.84	7
8	17.40	35.18	53.38	72.01	91.06	8
9	17.66	35.73	54.21	73.10	92.42	9
40	17.98	36.35	55.13	74.32	93.93	40
		A	t End of Ye	ars		
Age	6	7	8	9	10	Age
20	99.51	117.90	136.85	156.37	176.49	20
1	99.78	118.18	137.14	156.66	176.77	I
2	100.03	118.45	137.42	156.93	177.04	2
3	100.29	118.73	137.69	157.22	177.33	3
4	100.56	119.00	137.99	157.53	177.64	4
25	100.82	119.30	138.31	157.86	178.00	25
6	101.12	119.63	138.66	158.24	178.39	6
7	101.44	119.98	139.06	158.67	178.85	
8	101.81	120.41	139.53	159.18	179.40	7 8
9	102.23	120.89	140.06	159.77	180.06	9
30	102.72	121.45	140.69	160.48	180.82	30
I	103.29	122.11	141.46	161.32	181.74	I
2	103.96	122.89	142.32	162.29	182.80	2
3	104.74	123.78	143.34	163.42	184.03	3
4	105.62	124.82	144.51	164.70	185.44	4
35	106.64	125.99	145.83	166.17	187.04	35
6	107.80	127.32	147.34	167.84	188.85	6
7	109.10	128.83	149.03	169.71	190.88	7 8
8	110.56	130.51	150.92	171.79	193.14	1
9	112.17	132.37	153.00	174.09	195.63	9
40	113.96	134.42	155.31	176.63	198.38	40

NET VALUES
35 Years Endowment Ass'ce, 35 Premiums

31 PER
22 CENT. **0**<sup>M</sup>

A	At End of Years						
Age	11	12	13	14	15	Ag	
20	197.22	218.61	240.67	263.43	286.95	20	
I	197.49	218.86	240.90	263.65	287.14	1	
2	197.76	219.12	241.15	263.88	287.35	I	
	198.05	219.41	241.43	264.14		2	
3	198.37			1	287.60	3	
4		219.72	241.74	264.45	287.91	4	
25	198.73 199.14	220.09	242.11	264.83	288.28	25	
6		1	242.56	265.29	288.74	6	
7	199.63 200.23	221.04	243.09 243.75	265.84	289.30	7	
	200.23	221.66		266.52	289.99	8	
9		222.41	244.53	267.32	290.81	9	
30	201.75	223.29	245.46	268.29	291.80	30	
I	202.74	224.33	246.56	269.42	292.96	I	
2	203.88	225.55	247.83	270.74	294.31	2	
3	205.20	226.95	249.30	272.27	295.87	3	
4	206.72	228.56	250.98	274.01	297.65	4	
	208.44	230.38	252.89	275.98	299.66		
35	210.38	232.43	255.04	10.000	1	35	
6	210.55	234.74	100000000000000000000000000000000000000	278.19	301.92	6	
7 8		237.28	257.43	280.67	304.43	7	
	214.97		260.09	283.40	307.22	8	
9	217.63	240.09	263.01	286.41	310.30	9	
40	220.56	243.17	266.22	289.72	313.67	40	
		A	t End of Yes	ars			
Age	16	17	18	19	20	Ag	
20	311.24	336.34	362.32	389.21	417.05	20	
I	311.40	336.48	362.44	389.29	417.10	I	
2	311.59	336.66	362.58	389.40	417.18	2	
3	311.83	336.87	362.77	389.57	417.31	3	
4	312.12	337.15	363.03	389.80	417.51		
					1	4	
25	312.49	337.51	363.36	390.10	417.77	25	
6	312.95	337.95	363.79	390.50	418.14	6	
7	313.51	338.50	364.32	391.01	418.60	7	
8	314.21	339.19	364.99	391.64	419.19	8	
9	315.03	340.02	365.80	392.41	419.91	9	
_	315.03	340.02	365.80	392.41		9	
30	315.03 316.03	340.02 341.00	365.80 366.76	392.41 393.34	420.77	30	
30	315.03 316.03 317.20	340.02 341.00 342.17	365.80 366.76 367.91	392.41 393.34 394.44	420.77 421.81	9 30 1	
30 I 2	315.03 316.03 317.20 318.56	340.02 341.00 342.17 343.53	365.80 366.76 367.91 369.24	392.41 393.34 394.44 395.72	420.77 421.81 423.02	9 30 1 2	
30 I 2	315.03 316.03 317.20 318.56 320.14	340.02 341.00 342.17 343.53 345.09	365.80 366.76 367.91 369.24 370.77	392.41 393.34 394.44 395.72 397.19	420.77 421.81 423.02 424.41	9 30 1 2 3	
30 I 2 3 4	315.03 316.03 317.20 318.56 320.14 321.93	340.02 341.00 342.17 343.53 345.09 346.88	365.80 366.76 367.91 369.24 370.77 372.52	392.41 393.34 394.44 395.72 397.19 398.88	420.77 421.81 423.02 424.41 426.02	9 30 1 2 3 4	
30 I 2 3 4 35	315.03 316.03 317.20 318.56 320.14 321.93 323.95	340.02 341.00 342.17 343.53 345.09 346.88 348.89	365.80 366.76 367.91 369.24 370.77 372.52 374.49	392.41 393.34 394.44 395.72 397.19 398.88 400.80	420.77 421.81 423.02 424.41 426.02 427.83	9 30 1 2 3 4 35	
30 I 2 3 4	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95	420.77 421.81 423.02 424.41 426.02 427.83 429.88	9 30 1 2 3 4	
30 1 2 3 4 35 6	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18	9 30 1 2 3 4 35 6	
30 1 2 3 4 35 6	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77 331.59	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69 356.49	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20 381.96	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36 408.03	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18 434.73	9 30 1 2 3 4 35 6	
30 1 2 3 4 35 6 7	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77 331.59 334.67	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69 356.49 359.56	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20 381.96 384.99	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36 408.03 410.97	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18 434.73 437.54	9 30 1 2 3 4 35 6	
30 1 2 3 4 35 6 7 8	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77 331.59	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69 356.49	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20 381.96	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36 408.03	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18 434.73	9 30 1 2 3 4 35 5	
30 1 2 3 4 35 6 7 8	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77 331.59 334.67	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69 356.49 359.56	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20 381.96 384.99	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36 408.03 410.97	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18 434.73 437.54	9 30 1 2 3 4 35 6 7 8 9	
30 1 2 3 4 35 6 7 8	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77 331.59 334.67	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69 356.49 359.56	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20 381.96 384.99	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36 408.03 410.97	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18 434.73 437.54	9 30 1 2 3 4 35 6 7 8 9	
30 1 2 3 4 35 6 7 8	315.03 316.03 317.20 318.56 320.14 321.93 323.95 326.23 328.77 331.59 334.67	340.02 341.00 342.17 343.53 345.09 346.88 348.89 351.15 353.69 356.49 359.56	365.80 366.76 367.91 369.24 370.77 372.52 374.49 376.72 379.20 381.96 384.99	392.41 393.34 394.44 395.72 397.19 398.88 400.80 402.95 405.36 408.03 410.97	420.77 421.81 423.02 424.41 426.02 427.83 429.88 432.18 434.73 437.54	9 30 1 2 3 4 35 6 7 8 9	

0<sup>M</sup> NET VALUES 3½ PER 35 Years Endowment Ass'ce, 35 Premiums 3½ CENT.

A ===	At End of Years						
Age	21	22	23	24	25	Ag	
20	445.91	475.83	506.87	539.12	572.62	20	
	445.92	475.79	506.80	538.99	572.45	I	
I	445.96	475.80	506.75	538.89	572.29	2	
2		475.84	506.75	538.83	572.17	3	
3	446.05		506.79	538.81	572.09	4	
4	446.20	475.95					
25	446.43	476.12	506.90	538.85	572.04	25	
6	446.74	476.37	507.08	538.95	572.06	6	
7	447.15	476.71	507.35	539.13	572.13	7	
8	447.68	477.16	507.71	539.39	572.27	8	
9	448.33	477.73	508.17	539.74	572.50	9	
			1	F10.00	ENO 00		
30	449.12	478.43	508.76	540.20	572.82	30	
I	450.07	479.27	509.48	540.78	573.24	1	
2	451.18	480.27	510.34	541.48	573.77	2	
3	452.48	481.44	511.35	542.32	574.41	3	
4	453.97	482.78	512.54	543.30	575.18	4	
	455.66	484.32	513.89	544.44	576.08	35	
35			515.43	545.75	577.13	36	
6	457.57	486.06			578.34		
7	459.72	488.02	517.17	547.24		7 8	
8	462.10	490.21	519.11	548.91	579.70		
9	464.73	492.62	521.27	550.77	581.23	9	
40	467.64	495.30	523.67	552.85	582.96	40	
Age			t End of Ye	ars 29	30	A	
	26	27					
20	607.46	643.74	681.53	720.96	762.14	20	
1	607.24	643.46	681.21	720.60	761.76	1	
2	607.03	643.20	680.90	720.24	761.37	2	
3	606.85	642.95	680.58	719.88	760.97	3	
4	606.69	642.72	680.28	719.51	760.56	1	
				NIOIE	760.14	1	
25	606.56	642.51	679.99	719.15		25	
6	606.48	642.33	679.72	718.80	759.72	6	
7	606.44	642.19	679.47	718.45	759.29	1 3	
8	606.48	642.09	679.26	718.12	758.87	8	
9	606.56	642.04	679.07	717.81	758.45	9	
	606.73	642.05	678.92	717.51	758.03	30	
30	606.98	642.13	678.82	717.24	757.61	1	
I				716.99	757.20	2	
2	607.32	642.26	678.76				
3	607.75	642.48	678.75	716.77	756.79	3	
4	608.29	642.77	678.80	716.58	756.39	4	
35	608.93	643.15	678.90	716.43	756.00	35	
6	609.70	643.62	679.07	716.31	755.61	6	
7	610.60	644.19	679.32	716.23	755.24		
8	611.63	644.87	679.63	716.19	754.88	7	
9	612.80	645.66	680.03	716.20	754.53	9	
L.	614.14	646.58	680.52	716.26	754.20	40	
	014.14	040.08	000.02	110.20	104.20	40	
40							
_							

 $\mathbf{0}^{\mathbb{M}}$ 

NET VALUES 35 Years Endowment Ass'ce, 35 Premiums 31 PER 2 CENT.

A	At End of Years							
Age	31	32	33	34	35	Age		
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40	805.22 804.83 804.43 804.01 803.58 803.13 802.68 802.20 801.72 801.22 800.71 800.19 799.65 799.10 798.54 797.37 796.76 796.13 795.48 794.83	850.34 849.98 849.60 849.20 848.78 848.35 847.41 846.91 846.39 845.85 845.29 844.69 844.08 843.43 842.74 842.03 841.28 840.48 839.65 838.77	897.70 897.40 897.09 896.75 896.40 896.02 895.63 895.21 894.77 894.30 893.81 893.29 892.74 892.15 891.53 890.87 890.17 889.42 888.62 887.76 886.85	947.51 947.32 947.13 946.92 946.70 946.46 946.21 945.94 945.65 945.35 945.02 944.67 944.30 943.90 943.47 943.01 942.52 941.99 941.42 940.80 940.13	1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40		

NET VALUES
40 Years Endowment Ass'ce, 40 Premiums

 $3^{1}_{2}^{PER}_{CENT.}$ 

1   2   3   4   5	Ama		At	End of Ye	ars		
T	Age	1	2	3	4	5	Age
T	20	12.69	25.77	39.22	53.06	67.28	20
2 12.89 26.14 39.76 53.74 68.11 12.99 26.34 40.04 54.10 68.52 3 4 13.10 26.54 40.33 54.46 68.97 25 13.21 26.75 40.62 54.86 69.44 2 66.13.32 26.96 40.94 55.26 69.93 7 13.43 27.19 41.28 55.69 70.46 8 13.57 27.45 41.64 56.18 71.06 9 13.70 27.70 42.04 56.70 71.71 30 13.84 28.00 42.48 57.29 72.45 14.01 28.34 42.98 57.96 73.28 2 14.19 28.70 43.54 58.70 74.20 3 14.40 29.12 44.15 59.52 75.24 4 14.63 29.57 44.84 60.44 76.41 35 14.88 30.07 45.60 61.47 77.69 3 3 14.40 29.12 44.15 59.52 75.24 3 14.88 30.07 45.60 61.47 77.69 3 3 14.40 29.15 14.88 30.07 45.60 61.47 77.69 3 3 14.88 30.07 45.60 61.47 80.08 146.50 14.88 30.07 45.60 61.47 80.08 146.50 14.88 30.07 45.60 61.47 80.08 146.50 14.88 30.07 14.89 130.08 146.50 14.89 15.50 16.15 132.34 148.95 7 85.59 101.08 116.15 132.34 148.95 7 85.59 101.08 116.15 132.34 148.95 7 85.59 101.08 116.97 133.26 149.95 8 86.30 101.91 117.90 134.29 151.10 9 87.08 102.82 118.93 135.45 152.40 30 87.96 103.84 120.10 136.78 153.85 3 1 88.95 105.00 121.44 138.27 155.51 2 90.06 106.31 122.93 139.95 157.37 3 13.32 107.77 124.60 141.83 159.45 142.29 109.44 126.47 143.92 161.76 4 92.72 109.44 126.47 143.92 161.76 142.00 141.83 159.45 149.95 8 92.72 109.44 126.47 143.92 161.76 143.00 141.83 159.45 149.95 149.95 149.44 148.82 144.83 144.83 159.45 144.84 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.83 159.45 144.84 145.81 148.83 159.45 144.84 145.81 148.83 159.45 144.84 145.81 148.83 159.45 144.84 145.81 148.83 159.45 144.84 145.81 148.83 159.45 144.84 145.81 148.83 159.45 144.84 145.81 148.83 159.45 144.84 1				39.49		67.69	1
A				39.76	53.74	68.11	2
A	3	12.99	26.34	40.04	1		3
6         13.32         26.96         40.94         55.26         69.93           7         13.43         27.19         41.28         55.69         70.46           8         13.57         27.45         41.64         56.18         71.06           9         13.70         27.70         42.04         56.70         71.71           30         13.84         28.00         42.48         57.29         72.45         3           1         14.01         28.34         42.98         57.96         73.28         2           2         14.19         28.70         43.54         58.70         74.20         3           3         14.40         29.12         44.15         59.52         75.24         4           4         14.63         29.57         44.84         60.44         76.41         3           3         14.88         30.07         45.60         61.47         77.69         3     A   A  B  B		13.10	1				4
The state of the	25			1			25
8         13.57         27.45         41.64         56.18         71.06           9         13.70         27.70         42.04         56.70         71.71           30         13.84         28.00         42.48         57.29         72.45         3           1         14.01         28.34         42.98         57.96         73.28         3           2         14.19         28.70         43.54         58.70         74.20         3           3         14.40         29.12         44.15         59.52         75.24         4           4         14.63         29.57         44.84         60.44         76.41         35           3         14.88         30.07         45.60         61.47         77.69         3           4         82.38         97.45         112.94         128.84         145.17         2           2         82.84         97.97         113.50         129.44         145.81         3           3         83.33         98.51         114.09         130.08         146.50         4           4         83.84         99.08         114.72         130.77         147.24           25	6					1	6
Table   Tabl			1	1			7
Age							8
Table   Tabl	9		·			1	9
At End of Years         Age       At End of Years         6       7       8       9       10         20       81.91       96.94       112.38       128.25       144.56         1       82.38       97.45       112.94       128.84       145.17         2       82.84       97.97       113.50       129.44       145.81         3       83.33       98.51       114.09       130.08       146.50         4       83.84       99.08       114.72       130.77       147.24         25       84.37       99.69       115.40       131.51       148.05       2         6       86.30       100.36       116.15       132.34       148.95       2         7       85.59       101.08       116.97       133.26       149.95       8       86.30       101.91       117.90       134.29       151.10       9       87.08       102.82       118.93       135.45       152.40       3         30       87.96       103.84       120.10       136.78       153.85       3         1       88.95       105.00       121.44       138.27       155.51       2	30						30
At End of Years         6       7       8       9       10         20       81.91       96.94       112.38       128.25       144.56         1       82.38       97.45       112.94       128.84       145.17         2       82.84       97.97       113.50       129.44       145.81         3       83.33       98.51       114.09       130.08       146.50         4       83.84       99.08       114.72       130.77       147.24         25       84.37       99.69       115.40       131.51       148.05       2         5       84.96       100.36       116.15       132.34       148.95       149.95         8       86.30       101.91       117.90       134.29       151.10         9       87.08       102.82       118.93       135.45       152.40         30       87.96       103.84       120.10       136.78       153.85       3         1       88.95       105.00       121.44       138.27       155.51       2         2       90.06       106.31       122.93       139.95       157.37       3       3       91.32       10	I						1
Age    At End of Years   At End of Years	2				1		2
Age	3		1				3
Age 6 7 8 9 10 A  20 81.91 96.94 112.38 128.25 144.56 2 1 82.38 97.45 112.94 128.84 145.17 2 82.84 97.97 113.50 129.44 145.81 3 83.33 98.51 114.09 130.08 146.50 4 83.84 99.08 114.72 130.77 147.24  25 84.37 99.69 115.40 131.51 148.05 2 6 84.96 100.36 116.15 132.34 148.95 7 85.59 101.08 116.97 133.26 149.95 8 86.30 101.91 117.90 134.29 151.10 9 87.08 102.82 118.93 135.45 152.40  30 87.96 103.84 120.10 136.78 153.85 1 88.95 105.00 121.44 138.27 155.51 2 90.06 106.31 122.93 139.95 157.37 3 91.32 107.77 124.60 141.83 159.45 4 92.72 109.41 126.47 143.92 161.76							4
Age         6         7         8         9         10         A           20         81.91         96.94         112.38         128.25         144.56         2           1         82.38         97.45         112.94         128.84         145.17           2         82.84         97.97         113.50         129.44         145.81           3         83.33         98.51         114.09         130.08         146.50           4         83.84         99.08         114.72         130.77         147.24           25         84.37         99.69         115.40         131.51         148.05         2           5         84.96         100.36         116.15         132.34         148.95         149.95           8         86.30         101.08         116.97         133.26         149.95         151.10           9         87.08         102.82         118.93         135.45         152.40           30         87.96         103.84         120.10         136.78         153.85         3           1         88.95         105.00         121.44         138.27         155.51         2           2         9	35	14.88	30.07	45.60	61.47	77.69	35
20 81.91 96.94 112.38 128.25 144.56 2 1 82.38 97.45 112.94 128.84 145.17 2 82.84 97.97 113.50 129.44 145.81 3 83.33 98.51 114.09 130.08 146.50 4 83.84 99.08 114.72 130.77 147.24 25 84.37 99.69 115.40 131.51 148.05 2 6 84.96 100.36 116.15 132.34 148.95 7 85.59 101.08 116.97 133.26 149.95 8 86.30 101.91 117.90 134.29 151.10 9 87.08 102.82 118.93 135.45 152.40 30 87.96 103.84 120.10 136.78 153.85 1 88.95 105.00 121.44 138.27 155.51 2 90.06 106.31 122.93 139.95 157.37 3 91.32 107.77 124.60 141.83 159.45 4 92.72 109.41 126.47 143.92 161.76	Age		A	t End of Ye	ars		1
I     82.38     97.45     112.94     128.84     145.17       2     82.84     97.97     113.50     129.44     145.81       3     83.33     98.51     114.09     130.08     146.50       4     83.84     99.08     114.72     130.77     147.24       25     84.37     99.69     115.40     131.51     148.05     2       6     84.96     100.36     116.15     132.34     148.95       7     85.59     101.08     116.97     133.26     149.95       8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       I     88.95     105.00     121.44     138.27     155.51     2       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76	Age	6	7	8	9	10	Age
I     82.38     97.45     112.94     128.84     145.17       2     82.84     97.97     113.50     129.44     145.81       3     83.33     98.51     114.09     130.08     146.50       4     83.84     99.08     114.72     130.77     147.24       25     84.37     99.69     115.40     131.51     148.05     2       6     84.96     100.36     116.15     132.34     148.95       7     85.59     101.08     116.97     133.26     149.95       8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       I     88.95     105.00     121.44     138.27     155.51     2       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76	20	81.91	96.94	112.38	128.25	144.56	20
3     83.33     98.51     114.09     130.08     146.50       4     83.84     99.08     114.72     130.77     147.24       25     84.37     99.69     115.40     131.51     148.05     2       6     84.96     100.36     116.15     132.34     148.95       7     85.59     101.08     116.97     133.26     149.95       8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51     2       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76	I	82.38	1				-1
4     83.84     99.08     114.72     130.77     147.24       25     84.37     99.69     115.40     131.51     148.05     2       6     84.96     100.36     116.15     132.34     148.95       7     85.59     101.08     116.97     133.26     149.95       8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51     2       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76	2						2
25     84.37     99.69     115.40     131.51     148.05     2       6     84.96     100.36     116.15     132.34     148.95       7     85.59     101.08     116.97     133.26     149.95       8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51     2       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76	3						3
6       84.96       100.36       116.15       132.34       148.95         7       85.59       101.08       116.97       133.26       149.95         8       86.30       101.91       117.90       134.29       151.10         9       87.08       102.82       118.93       135.45       152.40         30       87.96       103.84       120.10       136.78       153.85       3         1       88.95       105.00       121.44       138.27       155.51       2         2       90.06       106.31       122.93       139.95       157.37       3         3       91.32       107.77       124.60       141.83       159.45         4       92.72       109.41       126.47       143.92       161.76	4						4
7     85.59     101.08     116.97     133.26     149.95       8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51     157.37       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76							25
8     86.30     101.91     117.90     134.29     151.10       9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76							6
9     87.08     102.82     118.93     135.45     152.40       30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76							7 8
30     87.96     103.84     120.10     136.78     153.85     3       1     88.95     105.00     121.44     138.27     155.51       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76							9
I     88.95     105.00     121.44     138.27     155.51       2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76							
2     90.06     106.31     122.93     139.95     157.37       3     91.32     107.77     124.60     141.83     159.45       4     92.72     109.41     126.47     143.92     161.76	-					1	30
3 91.32 107.77 124.60 141.83 159.45 4 92.72 109.41 126.47 143.92 161.76							1 2
4 92.72 109.41 126.47 143.92 161.76							
1 0100 11100 10000 11001 10100							3
	-						35
	00						

A		A	End of Ye	ars		
Age	11	12	13	14	15	Age
20	161.32	178.56	196.28	214.52	233.30	20
I	161.96	179.22	196.96	215.22	234.01	I
2	162.63	179.92	197.69	215.97	234.77	2
3	163.36	180.68	198.49	216.79	235.63	
4	164.15	181.52	199.37	217.72	236.61	3
						4
25	165.03	182.45	200.36	218.78	237.71	25
6	166.00	183.50	201.49	219.96	238.96	6
7	167.09	184.69	202.76	221.31	240.38	7
8	168.35	186.05	204.21	222.87	242.01	8
9	169.76	187.58	205.86	224.61	243.85	9
30	171.36	189.31	207.71	226.59	245.94	30
I	173.18	191.27	209.82	228.82	248,29	I
2	175.20	193.47	212.17	231.32	250.92	2
3	177.48	195.93	214.80	234.11	253.85	3
4	180.01	198.66	217.72	237.19	257.09	4
35	182.80	201.67	220.93	240.60	260.65	35
Age			End of Ye			Age
	16	17	18	19	20	-
20	252.64	272.56	293.10	314.30	336.16	20
I	253.35	273.28	293.83	315.02	336.88	I
2	254.14	274.09	294.64	315.84	337.70	2
3	255.03	275.00	295.57	316.78	338.64	3
4	256.03	276.04	296.64	317.85	339.73	4
25	257.18	277.22	297.85	319.09	340.97	25
6	258,49	278.57	299.24	320.51	342.40	25 6
7	259.97	280.12	300.83	322.13	344.04	
8	261.68	281.89	302.65	323.98	345,90	7 8
9	263.60	283.88	304.70	326.07	348.02	9
					1	
30	265.79	286.14	307.02	328.43	350.40	30
I	268.24	288.68	309.63	331.09	353.07	1
2	270.98	291.52	312.53	334.04	356.04	2
3	274.04	294.67	315.76	337.31	359.35	3
4	277.41	298.15	319.32	340,93	363.00	4
35	281.11	301.97	323.23	344.90	366.99	35

O<sub>M</sub>

## NET VALUES 40 Years Endowment Ass'ce, 40 Premiums 31 PER 2 CENT.

Age	At End of Years					
Age	21	22	23	24	25	Ag
20	358.75	382.08	406.20	431.14	456.95	20
I	359.46	382.76	406.85	431.76	457.52	1
2	360.26	383.56	407.62	432.48	458.19	2
3	361.20	384.47	408.51	433.33	458.99	3
4	362.28	385.54	409.54	434.32	459.92	4
25	363.52	386.76	410.73	435.46	460.99	25
6	364.95	388.17	412.11	436.78	462.24	6
7	366.58	389.79	413.68	438.30	463.67	7
8	368.45	391.63	415.48	440.03	465.32	8
9	370.56	393.72	417.51	441.99	467.18	9
30	372.94	396.06	419.81	444.21	469.29	30
1	375.60	398.70	422.40	446.70	471.66	I
2	378.57	401.64	425.27	449.48	474.31	2
3	381.88	404.90	428.46	452.57	477.26	3
4	385.51	408.50	431.98	455.97	480.51	4
35	389.50	412.44	435.84	459.71	484.08	35
A ===		At	End of Ye	ars		
Age	26	27	28	29	30	Ag
20	483.67	511.36	540.08	569.88	600.84	20
1	484.19	511.81	540.45	570.16	601.02	I
2	484.80	512.35	540.90	570.51	601.27	2
3	485.53	512.99	541.44	570.95	601.58	3
4	486.38	513.75	542.09	571.48	601.99	4
25	487.37	514.64	542.87	572.13	602.48	25
6	488.52	515.68	543.78	572.89	603.08	6
7	489.85	516.89	544.84	573.78	603.80	7
8	491.39	518.29	546.08	574.84	604.66	8
9	493.12	519.87	547.49	576.06	605.65	9
30	495.09	521.68	549.11	577.45	606.80	30
I	497.32	523.73	550.94	579.04	608.12	I
2	499.81	526.01	552.99	580.83	609.62	2
3	502.57	528.56	555.29	582.85	611.32	3
4	505.63	531.39	557.85	585.09	613.23	4
35	509.00	534.51	560.68	587.59	615.36	35

633.03 633.12 633.25	666.56 666.54 666.56	701.52 701.40	738.05 737.83	776.28 775.98	Age 20
633.12 633.25	666.54	701.40			20
633.25		0.0000000000000000000000000000000000000			
	666.56	810 6 00		1 10.00	I
000 11	000.00	701.30	737.63	775.69	2
633.44	666.62	701.23	737.44	775.40	3
633.70	666.73	701.20	737.27	775.11	4
634.04	666.91	701.22	737.13	774.83	25
634.46	667.15	701.28	737.01	774.56	6
634.99	667.47	701.39	736.93	774.31	7
635.63	667.88	701.58	736.90	774.07	8
636.38	668.39	701.83	736.91	773.86	9
637.27	669.00	702.16	736.97	773.68	30
638.30	669.73	702.59	737.10	773.52	I
639.49	670.59	703.11	737.28	773.40	2
640.85	671.59	703.73	737.54	773.32	3
					4
644.11	674.03	705.34	738.31	773.30	35
				1	
				(	Age
	37	-			-
	858.55				20
					I
					2
					3
					4
					25
			1		6
					7 8
					9
					1
0 21000					30
					1 2
					_
					3 4
					35
	634.04 634.46 634.99 635.63 636.38 637.27 638.30 639.49	634.04 666.91 634.46 667.15 634.99 667.47 635.63 667.88 636.38 668.39 637.27 669.00 638.30 669.73 639.49 670.59 640.85 671.59 642.39 672.73 644.11 674.03 A  36 37  816.38 858.55 816.03 858.19 815.67 857.80 815.31 857.40 814.93 856.99 814.55 856.56 814.16 856.10 813.77 855.64 813.38 855.16 812.99 854.65 812.60 854.14 812.22 853.60 811.84 853.05 811.47 852.48 811.11 851.90	634.04         666.91         701.22           634.46         667.15         701.28           634.99         667.47         701.39           635.63         667.88         701.58           636.38         668.39         701.83           637.27         669.00         702.16           638.30         669.73         702.59           639.49         670.59         703.11           640.85         671.59         703.73           642.39         672.73         704.48           644.11         674.03         705.34           816.03         858.19         902.69           815.67         857.80         902.35           815.31         857.40         901.98           814.93         856.99         901.59           814.55         856.56         901.18           814.16         856.10         900.75           813.77         855.64         900.30           813.38         855.16         899.82           812.99         854.65         899.31           812.60         854.14         898.78           812.22         853.60         898.22           811.47         <	634.04         666.91         701.22         737.13           634.46         667.15         701.28         737.01           634.99         667.47         701.39         736.93           635.63         667.88         701.58         736.90           636.38         668.39         701.83         736.91           637.27         669.00         702.16         736.97           638.30         669.73         702.59         737.10           639.49         670.59         703.11         737.28           640.85         671.59         703.73         737.54           642.39         672.73         704.48         737.88           644.11         674.03         705.34         738.31           816.03         858.19         902.69         949.85           815.67         857.80         902.35         949.62           815.31         857.40         901.98         949.37           814.93         856.99         901.59         949.11           814.55         856.56         901.18         948.84           814.16         856.10         900.75         948.54           813.38         855.16         899.82	634.04         666.91         701.22         737.13         774.83           634.46         667.15         701.28         737.01         774.56           634.99         667.47         701.39         736.93         774.31           635.63         667.88         701.58         736.90         774.07           636.38         668.39         701.83         736.91         773.86           637.27         669.00         702.16         736.97         773.68           638.30         669.73         702.59         737.10         773.52           639.49         670.59         703.11         737.28         773.40           640.85         671.59         703.73         737.54         773.32           642.39         672.73         704.48         737.88         773.29           644.11         674.03         705.34         738.31         773.30           815.67         857.80         902.35         949.62         1000.00           815.31         857.40         901.98         949.37         1000.00           814.93         856.99         901.59         949.11         1000.00           814.55         856.56         901.18         94

		Δ.	End of Ye	are		
Age	1	2	3	4	5	Age
-				299.75	381.96	
20	70.82	144.31	220.58	299.70	381.90	20
1	70.81	144.29	220.54			I
2	70.80	144.25	220.49	299.64	381.83	2
3	70.78	144.21	220.43	299.56	381.73	3
4	70.75	144.16	220.36	299.46	381.63	4
25	70.72	144.11	220.27	299.36	381.51	25
6	70.69	144.03	220.17	299.23	381.37	6
7	70.64	143.95	220.06	299.09	381.22	7
B	70.61	143.87	219.93	298.95	381.06	8
9	70.55	143.76	219.79	298.78	380.88	9
-	70.49	143.66	219.65	298.61	380.71	20
30			219.53	298.44	380.52	30
I	70.44	143.56	219.36	298.26	380.33	I
2	70.38	143.44		298.07	380.13	2
3	70.32	143.34	219.20			3
4	70.26	143.22	219.04	297.89	379.94	4
35	70.19	143.10	218.88	297.71	379.75	35
б	70.13	142.98	218.74	297.53	379.56	6
7	70.07	142.89	218.59	297.36	379.38	7
В	70.02	142.78	218.44	297.18	379.19	8
9	69.95	142.67	218.29	297.00	379.00	9
- 1	69.91	142.57	218.15	296.83	378.81	
40	69.85	142.46	218.01	296.66	378.63	40 I
I	69.79	142.36	217.86	296.48	378.43	2
2	69.75	142.26	217.72	296.31	378.24	
3		142.16	217.57			3
4	69.70			296.12	378.03	4
45	69.65	142.06	217.42	295.93	377.82	45
6	69.59	141.95	217.26	295.72	377.59	6
7	69.54	141.84	217.09	295.51	377.33	7
8	69.49	141.72	216.91	295.27	377.07	8
9	69.42	141.59	216.70	295.01	376.77	9
50	69.36	141.45	216.49	294.74	376.45	50
I	69.28	141.30	216.27	294.43	376.10	1
2	69.21	141.15	216.02	294.11	375.73	2
	69.14	140.97	215.74	293.75	375.31	
3	69.03	140.76	215.44	293.35	374.84	3
4						4
55	68.94	140.56	215.11	292.91	374.32	55
6	68.84	140.33	214.75	292.42	373.75	6
7	68.72	140.06	214.33	291.87	373.11	7
8	68.58	139.77	213.88	291.27	372.39	8
9	68.43	139.45	213.37	290.59	371.59	9
60	68.27	139.10	212.82	289.85	370.71	60

467.34 467.28 467.20 467.11 467.01 466.89 466.75 466.60	556.05 556.00 555.93 555.86 555.77 555.67 555.55	648.25 648.23 648.19 648.14 648.09 648.02	744.12 744.14 744.15 744.16 744.16 744.17	843.86 843.94 844.03 844.12 844.21	200 II 22 33 44
467.28 467.20 467.11 467.01 466.89 466.75	556.00 555.93 555.86 555.77 555.67	648.23 648.19 648.14 648.09 648.02	744.14 744.15 744.16 744.16	843.94 844.03 844.12 844.21	3
467.28 467.20 467.11 467.01 466.89 466.75	556.00 555.93 555.86 555.77 555.67	648.23 648.19 648.14 648.09 648.02	744.14 744.15 744.16 744.16	843.94 844.03 844.12 844.21	3
467.20 467.11 467.01 466.89 466.75	555.93 555.86 555.77 555.67	648.19 648.14 648.09 648.02	744.15 744.16 744.16	844.03 844.12 844.21	3
467.11 467.01 466.89 466.75	555.86 555.77 555.67	648.14 648.09 648.02	744.16 744.16	844.12 844.21	3
467.01 466.89 466.75	555.77 555.67	648.09 648.02	744.16	844.21	
466.89 466.75	555.67	648.02			- 9
466.75			PAA TO		
	555.55			844.31	25
466.60		647.95	744.17	844.41	6
	555.42	647.88	744.17	844.51	7
466.45	555.30	647.80	744.16	844.62	8
466.28	555.16	647.71	744.16	844.74	9
	555.01	647.62	744.16	844.87	
466.11			744.16	845.00	30
465.93	554.86	647.54			I
465.75	554.72	647.45	744.17	845.14	2
465.57	554.57	647.36	744.18	845.29	3
465.38	554.42	647.28	744.20	845.46	4
465.20	554.27	647.20	744.22	845.63	35
465.02	554.13	647.12	744.26	845.82	6
464.84	553.99	647.05	744.30	846.03	7
464.67	553.85	646.98	744.35	846.26	8
464.49	553.71	646.92	744.40	846.50	9
					1
464.31	553.57	646.85	744.47	846.77	40
464.13	553.43	646.79	744.55	847.06	I
463.94	553.28	646.73	744.64	847.38	2
463.76	553.13	646.68	744.73	847.72	3
463.55	552.97	646.61	744.84	848.10	4
		010 51	744.96	848,51	1
463.34	552.80	646.54			45
463.11	552.62	646.48	745.09	848.95	6
462.86	552.43	646.40	745.23	849.44	7
462.60	552.21	646.31	745.38	849.97	8
462.30	551.98	646.22	745.54	850.55	9
461.98	551.72	646.11	745.72	851.17	50
461.64	551.43	645.99	745.90	851.85	I
461.25	551.12	645.85	746.09	852.59	2
460.82	550.76	645.69	746.29	853.39	3
					4
459.81	549.91	0.00000			55
459.22	549.40	645.02	746.94	856.22	б
458.55	548.83	644.71	747.15	857.32	7
457.80	548.18	644.35	747.37	858.51	8
456.97		643.94	747.58	859.79	9
	546.62	643,45	747.78		60
456.03					
456.03					
460. 459. 459. 458. 457. 456.	34 81 22 55 80 97	34 550.36 81 549.91 22 549.40 55 548.83 80 548.18 97 547.44	34     550.36     645.50       81     549.91     645.28       22     549.40     645.02       55     548.83     644.71       80     548.18     644.35       97     547.44     643.94	34     550.36     645.50     746.50       81     549.91     645.28     746.72       22     549.40     645.02     746.94       55     548.83     644.71     747.15       80     548.18     644.35     747.37       97     547.44     643.94     747.58	34         550.36         645.50         746.50         854.26           81         549.91         645.28         746.72         855.21           22         549.40         645.02         746.94         856.22           55         548.83         644.71         747.15         857.32           80         548.18         644.35         747.37         858.51           97         547.44         643.94         747.58         859.79

## NET VALUES 20 Years Endowment Ass'ce, 10 Premiums

31 PER Z CENT.

Table   Tabl	Ag		ars	t End of Ye	A		Age
T         60.30         122.85         187.73         255.07         324.96           2         60.32         122.88         187.79         255.14         325.06           3         60.33         122.91         187.83         255.21         325.14           4         60.35         122.94         187.88         255.26         325.22           25         60.36         122.97         187.90         255.31         325.29           6         60.37         122.98         187.94         255.35         325.34           7         60.36         122.98         187.95         255.40         325.46           9         60.37         122.98         187.97         255.45         325.55           3         60.36         122.98         187.97         255.45         325.55           1         60.36         122.98         187.97         255.45         325.55           3         60.36         122.98         187.97         255.45         325.55           3         60.36         122.98         187.97         255.45         325.55           3         60.36         122.98         188.00         255.54         325.65	Ag	5	4	3	2	1	Age
T         60.30         122.85         187.73         255.07         324.96           2         60.32         122.88         187.79         255.14         325.06           3         60.33         122.91         187.83         255.21         325.14           4         60.35         122.94         187.88         255.26         325.22           25         60.36         122.97         187.90         255.31         325.29           6         60.37         122.98         187.94         255.35         325.34           7         60.36         122.98         187.95         255.40         325.46           9         60.37         122.98         187.97         255.45         325.58           1         60.36         122.98         187.97         255.45         325.55           2         60.36         122.98         187.98         255.50         325.65           2         60.36         122.98         187.97         255.45         325.58           3         60.36         122.98         187.97         255.45         325.65           2         60.36         122.98         188.00         255.54         325.74	20	324.86	254.99	187.67	122.80	60.27	20
2         60.32         122.88         187.79         255.14         325.06           3         60.33         122.91         187.83         255.21         325.14           4         60.35         122.94         187.88         255.26         325.22           25         60.36         122.97         187.90         255.31         325.29           6         60.37         122.98         187.94         255.37         325.40           8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.97         255.45         325.58           1         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         187.97         255.45         325.58           2         60.36         122.98         188.00         255.54         325.58           3         60.36         123.98         188.00         255.54         325.65           2         60.36         123.00         188.03         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12	I						
3         60.33         122.94         187.88         255.26         325.22           25         60.36         122.97         187.90         255.31         325.29           6         60.37         122.98         187.94         255.35         325.34           7         60.36         122.98         187.94         255.37         325.40           8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.97         255.42         325.51           30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         187.98         255.50         325.65           2         60.36         122.98         188.09         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31	2						
4         60.35         122.94         187.88         255.26         325.22           25         60.36         122.97         187.90         255.31         325.29           6         60.37         122.98         187.94         255.37         325.40           8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.96         255.42         325.51           30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         187.98         255.50         325.65           2         60.36         122.98         188.00         255.54         325.74           3         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31							
25         60.36         122.97         187.90         255.31         325.29           6         60.37         122.97         187.93         255.35         325.34           7         60.36         122.98         187.94         255.37         325.40           8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.97         255.45         325.58           1         60.36         122.98         187.98         255.50         325.65           2         60.36         122.98         188.00         255.54         325.74           3         60.36         122.98         188.00         255.54         325.74           3         60.36         122.98         188.00         255.54         325.74           3         60.36         123.98         188.07         255.67         325.97           35         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           4         60.41         123.14         188.29         256.04         326.53	3						
6         60.37         122.97         187.93         255.35         325.34           7         60.36         122.98         187.94         255.37         325.40           8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.96         255.42         325.51           30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         188.00         255.54         325.58           2         60.36         122.98         188.00         255.54         325.74           3         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.03         188.12         255.77         326.12           3         60.37         123.03         188.12         255.77         326.12           4         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.77	4			1			4
6         60.37         122.97         187.93         255.35         325.34           7         60.36         122.98         187.94         255.37         325.40           8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.96         255.42         325.51           30         60.36         122.98         187.98         255.50         325.65           1         60.36         122.98         188.00         255.54         325.74           3         60.36         122.98         188.00         255.54         325.74           3         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.03         188.12         255.77         326.12           3         60.37         123.03         188.12         255.77         326.12           4         60.38         123.07         188.29         256.04         326.37           7         60.41         123.20         188.42         256.22         326.77	25	325.29	255.31	187.90	122.97	60.36	25
8         60.38         122.99         187.95         255.40         325.46           9         60.37         122.98         187.96         255.42         325.51           30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         187.98         255.50         325.65           2         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.72         256.62         327.06           40         60.53         123.39         188.72         256.63         327.74	6	325.34	255.35	187.93	122.97	60.37	
9         60.37         122.98         187.96         255.42         325.51           30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         188.09         255.50         325.65           2         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.77         326.12           3         60.37         123.03         188.12         255.77         326.12           5         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.57         328.59	7	325.40	255.37	187.94	122.98	60.36	7
9         60.37         122.98         187.96         255.42         325.51           30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         188.09         255.50         325.65           2         60.36         123.00         188.00         255.54         325.74           3         60.36         123.00         188.07         255.67         325.84           4         60.37         123.03         188.12         255.77         326.12           3         60.37         123.03         188.12         255.77         326.12           5         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15	8	325.46	255.40	187.95	122.99	60.38	8
30         60.36         122.98         187.97         255.45         325.58           1         60.36         122.98         187.98         255.50         325.65           2         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.59           4         60.82         123.99         189.64         257.94         329.09	9	325.51	255.42	187.96	122.98		0
1       60.36       122.98       187.98       255.50       325.65         2       60.36       122.98       188.00       255.54       325.74         3       60.36       123.00       188.03       255.60       325.84         4       60.37       123.02       188.07       255.67       325.97         35       60.37       123.03       188.12       255.77       326.12         6       60.38       123.07       188.20       255.89       326.31         7       60.41       123.14       188.29       256.04       326.53         8       60.45       123.20       188.42       256.22       326.77         9       60.48       123.28       188.55       256.42       327.06         40       60.53       123.39       188.72       256.66       327.38         1       60.59       123.51       188.91       256.93       327.74         2       60.65       123.65       189.12       257.23       328.15         3       60.74       123.81       189.37       257.57       328.59         4       60.82       123.99       189.64       257.94       329.09		205 50	055 15	10000	100.00	60.26	-
2         60.36         122.98         188.00         255.54         325.74           3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09	30						_
3         60.36         123.00         188.03         255.60         325.84           4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19	I						
4         60.37         123.02         188.07         255.67         325.97           35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         30.19	2						
35         60.37         123.03         188.12         255.77         326.12           6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81	3						3
6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47	4	325.97	255.67	188.07	123.02	60.37	4
6         60.38         123.07         188.20         255.89         326.31           7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47	25	326 12	255 77	188 12	123.03	60.37	35
7         60.41         123.14         188.29         256.04         326.53           8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18	35	10 1 1 1 1 1 1					
8         60.45         123.20         188.42         256.22         326.77           9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           1         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92							
9         60.48         123.28         188.55         256.42         327.06           40         60.53         123.39         188.72         256.66         327.38           I         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           I         61.70         125.73         192.27         261.51         333.71	7 8						2
40         60.53         123.39         188.72         256.66         327.38           I         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           I         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54							
I         60.59         123.51         188.91         256.93         327.74           2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40	9	327.06	256.42	188.55			9
2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28  <	40	327.38	256.66	188.72	123.39	60.53	40
2         60.65         123.65         189.12         257.23         328.15           3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28  <	I	327.74	256.93	188.91	123.51	60.59	I
3         60.74         123.81         189.37         257.57         328.59           4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28	2			189.12	123.65	60.65	2
4         60.82         123.99         189.64         257.94         329.09           45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28	3	0.000	257.57		123.81	60.74	3
45         60.92         124.18         189.94         258.36         329.62           6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28	4						_
6         61.03         124.40         190.27         258.80         330.19           7         61.14         124.64         190.62         259.28         330.81           8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28							
7 61.14 124.64 190.62 259.28 330.81 8 61.28 124.89 191.00 259.79 331.47 9 61.41 125.15 191.39 260.32 332.18 50 61.56 125.43 191.82 260.91 332.92 1 61.70 125.73 192.27 261.51 333.71 2 61.87 126.06 192.74 262.15 334.54 3 62.05 126.39 193.23 262.82 335.40 4 62.21 126.72 193.74 263.50 336.28	45						
8         61.28         124.89         191.00         259.79         331.47           9         61.41         125.15         191.39         260.32         332.18           50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28	6						
9     61.41     125.15     191.39     260.32     332.18       50     61.56     125.43     191.82     260.91     332.92       1     61.70     125.73     192.27     261.51     333.71       2     61.87     126.06     192.74     262.15     334.54       3     62.05     126.39     193.23     262.82     335.40       4     62.21     126.72     193.74     263.50     336.28	7	330.81					7
50         61.56         125.43         191.82         260.91         332.92           1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28	8	331.47	259.79	191.00			_
1     61.70     125.73     192.27     261.51     333.71       2     61.87     126.06     192.74     262.15     334.54       3     62.05     126.39     193.23     262.82     335.40       4     62.21     126.72     193.74     263.50     336.28	9	332.18	260.32	191.39	125.15	61.41	9
1         61.70         125.73         192.27         261.51         333.71           2         61.87         126.06         192.74         262.15         334.54           3         62.05         126.39         193.23         262.82         335.40           4         62.21         126.72         193.74         263.50         336.28	50	332.92	260.91	191.82	125.43	61.56	50
2     61.87     126.06     192.74     262.15     334.54       3     62.05     126.39     193.23     262.82     335.40       4     62.21     126.72     193.74     263.50     336.28	1					61.70	-
3     62.05     126.39     193.23     262.82     335.40       4     62.21     126.72     193.74     263.50     336.28							
4 62.21 126.72 193.74 263.50 336.28	2						
20.00	3						
55 02.09 127.08 194.26 264.19 337.19	4						
	55	337.19	264.19	194.26	121.08	02.00	00
			-				
		100					
							- 1
							1
			1				

1 39 2 39 3 31 4 31 25 38 6 39 9 39 30 39 1 39 2 39 3 39 4 31 3 39 4 31 3 39 4 31 3 39 4 31 4 31 4 31 4 31 4 31 4 31 4 31 4 31	97.40 97.54 97.65 97.77 97.87 97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.91 00.25	472.75 472.90 473.06 473.22 473.37 473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.53 474.76 475.01 475.30 475.62 475.98 476.39	551.02 551.23 551.43 551.64 551.85 552.06 552.28 552.51 552.75 553.01 553.28 553.59 553.59 553.91 554.28 554.68 555.12	632.37 632.64 632.92 633.20 633.49 633.79 634.10 634.43 634.78 635.14 635.54 635.96 636.42 636.93 637.47 638.06	716.97 717.32 717.68 718.06 718.45 718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89 724.68	20 I 2 3 4 25 6 6 7 8 9 30 I 2 3 4
1 39 2 39 3 31 4 31 25 38 6 39 9 39 30 39 1 39 2 39 3 39 4 31 3 39 4 31 3 39 4 31 3 39 4 31 4 31 4 31 4 31 4 31 4 31 4 31 4 31	97.54 97.65 97.77 97.87 97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.91 00.25	472.90 473.06 473.22 473.37 473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.62 475.98	551.23 551.43 551.64 551.85 552.06 552.28 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	632.64 632.92 633.20 633.49 633.79 634.10 634.43 635.14 635.54 635.96 636.42 636.93 637.47 638.06	717,32 717.68 718.06 718.45 718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	1 2 3 4 25 6 7 8 9 30 1 2 3
1 39 2 39 3 31 4 31 25 38 6 39 9 39 30 39 1 39 2 39 3 39 4 31 3 39 4 31 3 39 4 31 3 39 4 31 4 31 4 31 4 31 4 31 4 31 4 31 4 31	97.54 97.65 97.77 97.87 97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.91 00.25	472.90 473.06 473.22 473.37 473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.62 475.98	551.23 551.43 551.64 551.85 552.06 552.28 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	632.64 632.92 633.20 633.49 633.79 634.10 634.43 635.14 635.54 635.96 636.42 636.93 637.47 638.06	717,32 717.68 718.06 718.45 718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	2 3 4 25 6 7 8 9 30 1 2
2 38 3 38 4 38 25 38 6 38 9 38 3 38 4 38 3 38 4 38 3 36 6 39 7 38 8 40 9 40	97.65 97.77 97.87 97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.06 473.22 473.37 473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.62 475.98	551.43 551.64 551.85 552.06 552.28 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	632.92 633.20 633.49 633.79 634.10 634.43 635.14 635.54 635.96 636.42 636.93 637.47 638.06	717.68 718.06 718.45 718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	2 3 4 25 6 7 8 9 30 1 2
3 33 4 35 6 35 7 35 8 35 9 36 3 36 1 36 2 36 3 36 4 35 6 33 7 35 8 40 9 40	97.77 97.87 97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.22 473.37 473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.62 475.98	551.64 551.85 552.06 552.28 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	633.20 633.49 633.79 634.10 634.43 635.14 635.54 635.96 636.42 636.93 637.47 638.06	718.06 718.45 718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	3 4 25 6 7 8 9 30 1 2 3
4 39 25 38 6 39 7 38 8 39 30 39 1 36 2 39 3 39 4 39 3 5 6 39 7 39 8 40 9 40	97.87 97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.37 473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.62 475.98	551.85 552.06 552.28 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.61	633.49 633.79 634.10 634.43 634.78 635.14 635.54 635.96 636.42 636.93 637.47 638.06	718.45 718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	4 25 6 7 8 9 30 1 2 3
25 38 38 38 39 30 38 31 38 38 4 38 35 6 38 40 40 40 40	97.97 98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.52 473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.62 475.98	552.06 552.28 552.51 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	633.79 634.10 634.43 634.78 635.14 635.54 635.96 636.42 636.93 637.47 638.06	718.87 719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	25 6 7 8 9 30 1 2 3
6 39 7 8 39 9 39 30 39 1 39 2 39 3 39 4 39 35 6 39 7 39 8 40 9 40	98.07 98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.66 473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.30 475.62 475.98	552.28 552.51 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	634.10 634.43 634.78 635.14 635.54 635.96 636.42 636.93 637.47 638.06	719.30 719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	6 7 8 9 30 1 2 3
7 8 39 9 39 39 30 31 32 35 35 6 39 40 40 40	98.16 98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.81 473.98 474.14 474.32 474.53 474.76 475.01 475.30 475.62 475.98	552.51 552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	634.43 634.78 635.14 635.54 635.96 636.42 636.93 637.47 638.06	719.75 720.23 720.75 721.29 721.87 722.50 723.17 723.89	7 8 9 30 1 2 3
8   39 9   39 30   39 1   39 2   39 3   39 4   39 35   6   39 7   39 8   40 9   40	98.26 98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	473.98 474.14 474.32 474.53 474.76 475.01 475.30 475.62 475.98	552.75 553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	634.78 635.14 635.54 635.96 636.42 636.93 637.47 638.06	720.23 720.75 721.29 721.87 722.50 723.17 723.89	30 1 2 3
8   36 9   36 30   39 1   39 2   39 3   39 4   39 6   39 7   36 8   40 9   40	98.37 98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	474.14 474.32 474.53 474.76 475.01 475.30 475.62 475.98	553.01 553.28 553.59 553.91 554.28 554.68 555.12 555.61	635.14 635.54 635.96 636.42 636.93 637.47 638.06	720.75 721.29 721.87 722.50 723.17 723.89	9 30 1 2 3
30 35 35 35 35 6 35 7 35 8 40 9 40 40	98.48 98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	474.32 474.53 474.76 475.01 475.30 475.62 475.98	553.28 553.59 553.91 554.28 554.68 555.12 555.61	635.54 635.96 636.42 636.93 637.47 638.06	721.29 721.87 722.50 723.17 723.89	30 1 2 3
1 39 2 39 3 39 4 39 35 6 39 7 39 8 40 9 40	98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	474.53 474.76 475.01 475.30 475.62 475.98	553.59 553.91 554.28 554.68 555.12 555.61	635.96 636.42 636.93 637.47 638.06	721.87 722.50 723.17 723.89	1 2 3
1 39 2 39 3 39 4 39 35 6 39 7 39 8 40 9 40	98.61 98.75 98.93 99.12 99.35 99.61 99.91 00.25	474.53 474.76 475.01 475.30 475.62 475.98	553.59 553.91 554.28 554.68 555.12 555.61	635.96 636.42 636.93 637.47 638.06	721.87 722.50 723.17 723.89	1 2 3
2 39 3 39 4 39 35 6 39 7 39 8 40 9 40	98.75 98.93 99.12 99.35 99.61 99.91 00.25	474.76 475.01 475.30 475.62 475.98	553.91 554.28 554.68 555.12 555.61	636.42 636.93 637.47 638.06	722.50 723.17 723.89	3
3 39 4 39 35 6 39 7 39 8 40 9 40 40 40	98.93 99.12 99.35 99.61 99.91 00.25	475.01 475.30 475.62 475.98	554.28 554.68 555.12 555.61	636.93 637.47 638.06	723.17 723.89	3
4 39 35 39 6 39 7 39 8 40 9 40 40 40	99.12 99.35 99.61 99.91 00.25	475.30 475.62 475.98	554.68 555.12 555.61	637.47 638.06	723.89	1
35 39 39 39 39 39 39 40 40 40	99.35 99.61 99.91 00.25	475.62 475.98	555.12 555.61	638.06		4
6 39 7 39 8 40 9 40 40 40	99.61 99.91 00.25	475.98	555.61		72168	
6 39 7 39 8 40 9 40 40 40	99.91 00.25					35
8 40 9 40 40 40	00.25	476.39	FE0 45	638.71	725.53	6
8 40 9 40 40 40			556.15	639.42	726.45	7
40 40	00 00	476.84	556.74	640.19	727.45	8
40 40	00.63	477.34	557.39	641.03	728.53	9
	01.06	477.90	558.11	641.95	729.71	40
		1	558.89	642.95	730.98	1
_	01.53	478.50	559.74	644.04	732.37	2
	02.05	479.18	560.67	645.21	733.87	
3	02.63	479.91		646.49	735.50	3
4 4	03.26	480.70	561.67			4
45 40	03.94	481.56	562.76	647.87	737.26	45
	04.67	482.48	563.93	649.36	739.17	6
7 40	05.45	483.48	565.19	650.97	741.23	7
	06.30	484.54	566.55	652.70	743.46	8
	07.19	485.68	568.00	654.56	745.86	9
	08.14	486.89	569,55	656,55	748.44	50
3-		488.18	571.19	658.68	751.22	I
	09.15		572.93	660.95	754.20	2
	10.21	489.53		663.36	757.39	
	11.32	490.95	574.78			3
	12.45	492.43	576.71	665.92	760.80	4
55 4.	13.63	493.96	578.74	668.62	764.44	55
33	10.00	100.00		1		00

## NET VALUES 25 Years Endowment Ass'ce, 10 Premiums

 $3^{\frac{1}{2}}_{\text{PER}}$  CENT.

	25 10		ment Ass'c		illuliis C	O2 CENT.
Age	1	2		4	5	Age
20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	51.78 51.85 51.91 51.98 52.04 52.11 52.17 52.22 52.30 52.36 52.42 52.50 52.58 52.66 52.77 52.87 52.99	105.47 105.60 105.73 105.86 105.99 106.12 106.24 106.37 106.51 106.63 106.77 106.93 107.09 107.28 107.48	161.16 161.35 161.54 161.74 161.94 162.12 162.32 162.51 162.71 162.92 163.14 163.39 163.65 163.94 164.26 164.61 165.02	218.92 219.18 219.44 219.70 219.95 220.22 220.48 220.74 221.03 221.32 221.64 221.99 222.36 222.77 223.22 223.73 224.29	5 278.86 279.18 279.51 279.83 280.16 280.50 280.84 281.19 281.56 281.96 282.38 282.84 283.34 283.89 284.49 285.89 286.70	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6
7 8 9 40 1 2 3 4 45 6 7 8 9 50	53.13 53.29 53.45 53.65 53.86 54.08 54.34 54.60 54.90 55.21 55.54 55.90 56.27 56.67	108.25 108.57 108.92 109.31 109.73 110.20 110.71 111.25 111.85 112.47 113.15 113.86 114.61 115.40	165.47 165.97 166.51 167.10 167.76 168.47 169.25 170.08 170.97 171.93 172.95 174.03 175.16 176.35	224.91 225.60 226.34 227.16 228.05 229.02 230.08 231.20 232.42 233.72 235.10 236.55 238.08 239.70	286.70 287.59 288.55 289.61 290.76 292.00 293.35 294.80 296.35 298.00 299.75 301.61 303.58 305.63	7 8 9 40 1 2 3 4 45 6 7 8 9 50
	*					

A		At	End of Yes	ars		
Age	6	7	8	9	10	Age
20	341.06	405.63	472.68	542.34	614.74	20
I	341.45	406.09	473.23	542.99	615.50	I
2	341.84	406.57	473.80	543.66	616.30	2
3	342.25	407.06	474.38	544.36	617.14	3
4	342.66	407.55	474.99	545.10	618.02	4
25	343.07	408.08	475.62	545.86	618.94	25
6	343.51	408.61	476.29	546.67	619.91	6
7	343.96	409.18	476.99	547.52	620.94	7
8	344.44	409.78	477.73	548.43	622.04	8
9	344.95	410.42	478.51	549.39	623.21	9
30	345.49	411.10	479.36	550,43	624.46	30
I	346.08	411.84	480.28	551.54	625.80	I
2	346.72	412.65	481.27	552.74	627.24	2
	347.43	413.53	482.34	554.04	628.79	
3	348.20	414.48	483.51	555.44	630.46	3
4						4
35	349.04	415.53	484.77	556.96	632.27	35
6	349.97	416.66	486.15	558.60	634.22	6
7	350.98	417.91	487.65	560.39	636.33	7
8	352.09	419.26	489.27	562.32	638.62	8
9	353.29	420.73	491.03	564.41	641.08	9
	354.61	422.33	492.94	566,67	643.74	
40					646.61	40
I	356.03	424.05	495.00	569.11		I
2	357.57	425.91	497.22	571.73	649.71	2
3	359.24	427.92	499.62	574.56	653.04	3
4	361.02	430.08	502.18	577.59	656.62	4
45	362.93	432.38	504.93	580.85	660.47	45
6	364.97	434.84	507.86	584.33	664.59	6
7	367.13	437.46	510.99	588.05	669.00	7
8	369.43	440.23	514.31	592.01	673.71	8
9	371.85	443.16	517.83	596.21	678.72	9
50	374.39	446.26	521.55	600,65	684.04	50
30	0,2.00	1.000	0.2.00		1	30
	1					
				-		
						1
					1	
	1					
			3		1	
		1				
		1			1	
				1	1.	
		1				1
		1			1	

## NET VALUES 30 Years Endowment Ass'ce, 10 Premiums 3\frac{1}{2} PER 2 CENT.

í		30 16		nent Ass'ce		niums O	Z CENT.
١	Age			End of Yea		1	Age
		1	2	3	4	5	
	20	45.01	91.67	140.04	190.19	242.21	20
1	1	45.13	91.91	140.40	190.67	242.81	I
-1	2	45.25	92.15	140.76	191.16	243.43	2
1	3	45.38	92.40	141.14	191.67	244.06	3
1	4	45.51	92.66	141.53	192.18	244.72	4
1	25	45.64	92.93	141.92	192.72	245.40	25
1	6	45.78	93.19	142.33	193.28 193.85	246.11	6
1	7 8	45.90 46.06	93.47 93.77	142.75 143.20	193.83	246.85 247.65	7 8
	9	46.20	94.06	143.67	195.11	248.48	9
		46.36	94.39	144.17	195.80	249.38	_
1	30	46.53	94.74	144.72	196.56	250.35	30
1	2	46.71	95.12	145.30	197.36	251.39	2
1	3	46.91	95.53	145.93	198.23	252.52	3
1	4	47.13	95.97	146.62	199.17	253.75	4
-	35	47.36	96.44	147.36	200.20	255.07	35
	5	47.61	96.97	148.18	201.32	256.51	6
1	7	47.89	97.56	149.06	202.54	258.08	7
ı	8	48.21	98.18	150.03	203.85	259.76	8
1	9	48.53	98.85	151.06	205.26	261.58	9
1	40	48.90	99.59	152.18	206.80	263.54	40
1	1	49.28	100.37	153.39	208.44	265.64	I
1	2	49.69	101.22	154.68	210.19	267.88	2
1	3	50.14	102.13	156.07	212.07	270.27	3
1	4	50.61 51.12	103.09 104.11	157.53 159.08	$214.06 \\ 216.17$	272.81 275.49	4
1	45	01.12	104.11	100.00	210.11	219.49	45
1							
ı							
١							
ı							
1						,	
1							
1							
1							
ı							
ı							
ı							
1							
1							
1							
1							
1							
1							
				1			
L							

NET VALUES
30 Years Endowment Ass'ce, 10 Premiums

31 PER Z CENT.

Age		At	End of Ye	ars		Age
	6	7	8	9	10	
20	296.17	352.16	410.27	470.62	533.30	20
I	296.90	353.01	411.27	471.77	534.62	1
2	297.64	353.91	412.31	472.97	536.01	2
3	298.42	354.83	413.40	474.24	537.47	3
4	299.22	355.79	414.53	475.57	539.01	4
25	300.06	356.80	415.73	476.97	540.64	25
6	300.94	357.86	416.99	478.45	542.37	6
7	301.86	358.98	418.33	480.02	544.20	7
8	302.84	360.18	419.75	481.69	546.15	8
9	303.89	361.44	421.26	483.48	548.25	9
30	305.01	362.80	422.89	485.40	550.48	30
I	306.22	364.27	424.64	487.46	552.88	1
2	307.51	365.85	426.53	489.68	555.46	2
3	308.93	367.56	428.56	492.07	558.23	3
4	310.45	369.41	430.75	494.63	561.21	4
35	312.10	371.40	433.11	497.40	564.41	35
6	313.88	373.55	435.67	500.38	567.86	6
7	315.81	375.88	438.41	503.59	571.57	7
8	317.90	378.38	441.37	507.03	575.55	8
9	320.14	381.08	444.55	510.73	579.83	9
40	322.55	383.97	447.96	514.70	584.40	40
I	325.13	387.06	451.60	518.94	589.30	1
2	327.88	390.36	455.49	523.47	594.53	2
3	330.82	393.88	459.63	528.29	600.11	3
4	333.93	397.61	464.02	533.41	606.04	4
45	337.23	401.55	468.67	538.84	612.33	45
1					1	
1						
						1
						1
			-			
				1		
			1			

NET VALUES

20 Years Endowment Ass'ce, 15 Premiums

3\frac{1}{2}\text{PER}{2}

\text{CENT.}

A		At End of Years				
Age	1	2	3	4	5	Age
20	42.92	87.42	133.53	181.35	230.93	20
I	42.93	87.42	133.53	181.33	230.89	I
2	42.93	87.41	133.51	181.30	230.84	2
3	42.92	87.40	133.48	181.25	230.76	3
4	42.92	87.37	133.44	181.18	230.68	4
25	42.90	87.35	133.38	181.10	230.56	25
6	42.89	87.29	133.31	180.99	230.43	6
7	42.85	87.24	133.22	180.86	230.28	7
8	42.83	87.19	133.12	180.74	230.12	8
9	42.80	87.11	133.02	180.60	229.95	9
30	42.75	87.03	132.91	180,46	229.78	30
I	42.73	86.97	132.80	180.33	229.62	I
2	42.69	86.89	132.70	180.19	229.45	2
3	42.65	86.83	132.60	180.05	229.29	3
4	42.63	86.76	132.50	179.93	229.16	4
. 1	42.59	86.70	132.41	179.83	229.02	
35	42.56	86.65	132.35	179.83		35
6	42.55	86.63	132.30		228.92	6
7 8	42.55			179.67	228.84	7
	42.53	86.60	132.27	179.63	228.77	8
9		86.59	132.25	179.59	228.72	9
40	42.54	86.60	132.24	179.58	228.69	40
I	42.55	86.61	132.26	179.59	228.69	I
2	42.57	86.64	132.29	179.62	228.71	2
3	42.60	86.69	132.35	179.67	228.75	3
4	42.63	86.75	132.42	179.74	228.80	4
45	42.68	86.82	132.51	179.83	228.88	45
6	42.73	86.91	132.61	179.93	228.97	6
7	42.79	87.01	132.73	180.06	229.07	7
8	42.86	87.12	132.87	180.19	229.19	8
9	42.93	87.25	133.01	180.33	229.32	9
50	43.02	87.38	133.18	180.51	229.47	50
I	43.10	87.53	133.37	180.69	229.62	1
2	43.21	87.71	133.57	180.89	229.80	2
3	43.32	87.89	133.78	181.11	229.99	3
4	43.43	88.07	134.01	181.34	230.17	4
55	43.56	88.29	134.26	181.58	230.36	55
1						

20	1	At End of Years					
1         282.30         335.62         390.97         448.43         508.12           2         282.22         335.53         390.86         448.31         508.00           3         282.13         335.42         390.73         448.17         507.86           4         282.01         335.27         390.57         448.01         507.71           25         281.87         335.12         390.40         447.83         507.54           6         281.71         334.94         390.21         447.63         507.35           7         281.53         334.55         389.79         447.22         506.95           9         281.16         334.33         389.57         447.00         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.39         445.83         505.66 <th>Age</th> <th>10</th> <th>9</th> <th>8</th> <th>7</th> <th>6</th> <th>Age</th>	Age	10	9	8	7	6	Age
1         282.30         335.62         390.97         448.43         508.12           2         282.22         335.53         390.86         448.31         508.00           3         282.13         335.42         390.73         448.17         507.86           4         282.01         335.27         390.57         448.01         507.71           25         281.87         335.12         390.40         447.83         507.54           6         281.71         334.94         390.21         447.43         507.15           7         281.53         334.55         389.79         447.22         506.95           9         281.16         334.33         389.57         447.00         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.05         388.39         445.83         505.66           6         279.99         333.05         388.39         445.83         505.66 <td>20</td> <td>508.22</td> <td>448.53</td> <td>391.05</td> <td>335,70</td> <td>282.35</td> <td>20</td>	20	508.22	448.53	391.05	335,70	282.35	20
2         282.22         335.53         390.86         448.31         508.00           3         282.13         335.42         390.73         448.17         507.86           4         282.01         335.27         390.57         448.01         507.71           25         281.87         335.12         390.40         447.83         507.54           6         281.71         334.94         390.21         447.64         507.35           7         281.53         334.74         390.00         447.43         507.15           8         281.35         334.55         389.79         447.22         506.95           9         281.16         334.33         389.57         447.02         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.71         388.93         446.78         506.54           2         280.59         333.71         388.93         446.18         505.98           4         280.25         333.35         388.74         446.18         505.98           4         280.25         333.05         388.24         445.68         505.52 <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1						
3         282.13         335.42         390.73         448.17         507.86           4         282.01         335.27         390.57         448.01         507.71           25         281.87         335.12         390.40         447.83         507.54           6         281.71         334.94         390.21         447.64         507.35           7         281.53         334.74         390.00         447.43         507.15           8         281.35         334.33         389.57         447.00         506.95           9         281.16         334.33         389.57         447.00         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.39         445.83         505.66           5         279.98         332.05         388.24         445.68         505.52 <td>2</td> <td></td> <td></td> <td>390.86</td> <td>335.53</td> <td>282.22</td> <td></td>	2			390.86	335.53	282.22	
4       282.01       335.27       390.57       448.01       507.71         25       281.87       335.12       390.40       447.83       507.54         6       281.71       334.94       390.21       447.64       507.35         7       281.53       334.74       390.00       447.43       507.15         8       281.35       334.33       389.57       447.00       506.95         9       281.16       334.33       389.57       447.00       506.75         30       280.97       334.12       389.35       446.78       506.54         1       280.78       333.91       389.14       446.57       506.35         2       280.59       333.71       388.93       446.37       506.16         3       280.42       333.52       388.74       446.18       505.98         4       280.25       333.35       388.56       446.00       505.82         35       280.11       333.19       388.39       445.83       505.66         6       279.99       333.05       388.24       445.68       505.52         7       279.88       332.84       388.00       445.44       505.29 <td>3</td> <td></td> <td>448.17</td> <td>390.73</td> <td>335.42</td> <td>282.13</td> <td>3</td>	3		448.17	390.73	335.42	282.13	3
6         281.71         334.94         390.21         447.64         507.35           7         281.53         334.74         390.00         447.43         507.15           8         281.35         334.55         389.79         447.22         506.95           9         281.16         334.33         389.57         447.00         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01 <td>4</td> <td>507.71</td> <td>448.01</td> <td>390.57</td> <td>335.27</td> <td>282.01</td> <td></td>	4	507.71	448.01	390.57	335.27	282.01	
6         281.71         334.94         390.21         447.64         507.35           7         281.53         334.74         390.00         447.43         507.15           8         281.35         334.55         389.79         447.22         506.95           9         281.16         334.33         389.57         447.00         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.70         387.83         445.25         505.10           4         279.70         332.65         387.77         445.17         505.01	25	507.54	447.83	390.40	335.12	281.87	25
8         281.35         334.55         389.79         447.22         506.95           9         281.16         334.33         389.57         447.00         506.75           30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.56         446.00         505.82           35         280.11         333.19         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.83         445.25         505.10           1         279.67         332.63         387.72         445.17         505.01 <td>6</td> <td></td> <td></td> <td></td> <td></td> <td>281.71</td> <td></td>	6					281.71	
8     281.35     334.55     389.79     447.22     506.95       9     281.16     334.33     389.57     447.00     506.75       30     280.97     334.12     389.35     446.78     506.54       1     280.78     333.91     389.14     446.57     506.35       2     280.59     333.71     388.93     446.37     506.16       3     280.42     333.52     388.74     446.18     505.98       4     280.25     333.35     388.56     446.00     505.82       35     280.11     333.19     388.39     445.83     505.66       6     279.99     333.05     388.24     445.68     505.52       7     279.88     332.94     388.11     445.55     505.40       8     279.80     332.84     388.00     445.44     505.29       9     279.73     332.76     387.91     445.33     505.18       40     279.70     332.65     387.77     445.17     505.01       2     279.67     332.63     387.72     445.10     504.94       3     279.69     332.63     387.69     445.04     504.87       4     279.78     332.63     387.66     4	7	507.15	447.43	390.00	334.74	281.53	7
30         280.97         334.12         389.35         446.78         506.54           1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.56         446.00         505.82           35         280.11         333.19         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01           1         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87 <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>	8						8
1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.56         446.00         505.82           35         280.11         333.19         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01           1         279.67         332.63         387.72         445.17         505.01           2         279.67         332.63         387.69         445.04         504.87           4         279.72         332.63         387.64         444.98         504.80 <td>9</td> <td>506.75</td> <td>447.00</td> <td>389.57</td> <td>334.33</td> <td>281.16</td> <td>9</td>	9	506.75	447.00	389.57	334.33	281.16	9
1         280.78         333.91         389.14         446.57         506.35           2         280.59         333.71         388.93         446.37         506.16           3         280.42         333.52         388.74         446.18         505.98           4         280.25         333.35         388.56         446.00         505.82           35         280.11         333.19         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01           1         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.64         444.98         504.80 <td>30</td> <td>506.54</td> <td>446.78</td> <td>389.35</td> <td>334.12</td> <td>280.97</td> <td>30</td>	30	506.54	446.78	389.35	334.12	280.97	30
3       280.42       333.52       388.74       446.18       505.98         4       280.25       333.35       388.56       446.00       505.82         35       280.11       333.19       388.39       445.83       505.66         6       279.99       333.05       388.24       445.68       505.52         7       279.88       332.94       388.11       445.55       505.40         8       279.80       332.84       388.00       445.44       505.29         9       279.73       332.76       387.91       445.33       505.18         40       279.70       332.70       387.83       445.25       505.10         1       279.67       332.63       387.77       445.17       505.01         2       279.67       332.63       387.72       445.10       504.94         3       279.69       332.63       387.69       445.04       504.87         4       279.72       332.63       387.64       444.98       504.80         45       279.83       332.67       387.63       444.94       504.74         6       279.83       332.71       387.62       444.84       504.67 <td>I</td> <td></td> <td>446.57</td> <td>389.14</td> <td>333.91</td> <td>280.78</td> <td></td>	I		446.57	389.14	333.91	280.78	
4         280.25         333.35         388.56         446.00         505.82           35         280.11         333.19         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.70         387.83         445.25         505.10           1         279.67         332.63         387.77         445.17         505.01           2         279.67         332.63         387.69         445.04         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.8         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.84         504.67 <td>2</td> <td>506.16</td> <td>446.37</td> <td>388.93</td> <td>333.71</td> <td>280.59</td> <td>2</td>	2	506.16	446.37	388.93	333.71	280.59	2
35         280.11         333.19         388.39         445.83         505.66           6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01           1         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.84         504.67           7         279.91         332.71         387.62         444.84         504.67           8         280.00         332.78         387.60         444.79         504.52 <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>	3						3
6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01           1         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.84         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.78         387.61         444.79         504.52           9         280.19         332.84         387.59         444.65         504.30 <td>4</td> <td>505.82</td> <td>446.00</td> <td>388.56</td> <td>333.35</td> <td>280.25</td> <td>_</td>	4	505.82	446.00	388.56	333.35	280.25	_
6         279.99         333.05         388.24         445.68         505.52           7         279.88         332.94         388.11         445.55         505.40           8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.65         387.77         445.17         505.01           1         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.84         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.78         387.61         444.79         504.52           9         280.19         332.84         387.59         444.65         504.30 <td>35</td> <td>505.66</td> <td>445.83</td> <td>388.39</td> <td>333.19</td> <td>280.11</td> <td>35</td>	35	505.66	445.83	388.39	333.19	280.11	35
8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.70         387.83         445.25         505.10           1         279.67         332.65         387.77         445.17         505.01           2         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.78         387.61         444.79         504.52           9         280.09         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17 <td>6</td> <td>505.52</td> <td>445.68</td> <td>388.24</td> <td>333.05</td> <td>279.99</td> <td></td>	6	505.52	445.68	388.24	333.05	279.99	
8         279.80         332.84         388.00         445.44         505.29           9         279.73         332.76         387.91         445.33         505.18           40         279.70         332.70         387.83         445.25         505.10           1         279.67         332.65         387.77         445.17         505.01           2         279.67         332.63         387.69         445.04         504.94           3         279.69         332.63         387.66         444.98         504.80           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.78         387.61         444.79         504.52           9         280.09         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17 <td>7</td> <td></td> <td></td> <td></td> <td></td> <td>279.88</td> <td>7</td>	7					279.88	7
40         279.70         332.70         387.83         445.25         505.10           1         279.67         332.65         387.77         445.17         505.01           2         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.78         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.97         387.48         444.32         503.82 <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>	8						8
I         279.67         332.65         387.77         445.17         505.01           2         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.84         387.50         444.65         504.30           1         280.31         332.89         387.56         444.65         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	9	505.18	445.33	387.91	332.76	279.73	9
I         279.67         332.65         387.77         445.17         505.01           2         279.67         332.63         387.72         445.10         504.94           3         279.69         332.63         387.69         445.04         504.87           4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82 <td>40</td> <td>505.10</td> <td>445.25</td> <td>387.83</td> <td>332.70</td> <td>279.70</td> <td>40</td>	40	505.10	445.25	387.83	332.70	279.70	40
3     279.69     332.63     387.69     445.04     504.87       4     279.72     332.63     387.66     444.98     504.80       45     279.78     332.64     387.64     444.94     504.74       6     279.83     332.67     387.63     444.89     504.67       7     279.91     332.71     387.62     444.84     504.60       8     280.00     332.74     387.61     444.79     504.52       9     280.09     332.78     387.60     444.73     504.42       50     280.19     332.84     387.59     444.65     504.30       1     280.31     332.89     387.56     444.65     504.17       2     280.43     332.94     387.53     444.46     504.01       3     280.55     332.97     387.48     444.32     503.82       4     280.66     333.00     387.40     444.15     503.58	1	505.01	445.17	387.77	332.65	279.67	-
4         279.72         332.63         387.66         444.98         504.80           45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	2						2
45         279.78         332.64         387.64         444.94         504.74           6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	3						3
6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	4	504.80	444.98	387.66	332.63	279.72	4
6         279.83         332.67         387.63         444.89         504.67           7         279.91         332.71         387.62         444.84         504.60           8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	45	504.74		387.64	332.64	279.78	45
8         280.00         332.74         387.61         444.79         504.52           9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	6						
9         280.09         332.78         387.60         444.73         504.42           50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	7						7
50         280.19         332.84         387.59         444.65         504.30           1         280.31         332.89         387.56         444.56         504.17           2         280.43         332.94         387.53         444.46         504.01           3         280.55         332.97         387.48         444.32         503.82           4         280.66         333.00         387.40         444.15         503.58	8						
I     280.31     332.89     387.56     444.56     504.17       2     280.43     332.94     387.53     444.46     504.01       3     280.55     332.97     387.48     444.32     503.82       4     280.66     333.00     387.40     444.15     503.58	9	504.42	444.73	387.60	332.78	280.09	9
2     280.43     332.94     387.53     444.46     504.01       3     280.55     332.97     387.48     444.32     503.82       4     280.66     333.00     387.40     444.15     503.58	50			0.00.00.00.00		280.19	50
3     280.55     332.97     387.48     444.32     503.82       4     280.66     333.00     387.40     444.15     503.58	1						I
4 280.66 333.00 387.40 444.15 503.58	2						2
	3						3
55 280.78 333.02 387.31 443.99 303.31	4						
	55	503.31	443.95	387.31	333.02	280.78	55
		9					
		1					

Total	Age
1         570.15         634.66         701.77         771.63         844.41           2         570.04         634.57         701.73         771.65         844.51           3         569.92         634.48         701.68         771.67         844.62           4         569.78         634.37         701.62         771.69         844.74           25         569.63         634.26         701.56         771.71         844.87           6         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.86         845.46           30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.32         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.31         701.13         772.26         846.77 <th>Ag</th>	Ag
1         570.15         634.66         701.77         771.63         844.41           2         570.04         634.57         701.73         771.65         844.51           3         569.92         634.48         701.68         771.67         844.62           4         569.78         634.37         701.62         771.69         844.74           25         569.63         634.26         701.56         771.71         844.87           6         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.82         845.46           30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.32         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.04         633.13         701.13         772.26         846.77 <td>20</td>	20
2         570.04         634.57         701.73         771.65         844.51           3         569.92         634.48         701.68         771.67         844.62           4         569.78         634.37         701.62         771.69         844.74           25         569.63         634.26         701.56         771.71         844.87           5         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.86         845.63           1         568.61         633.63         701.26         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         567.92         633.06         701.13         772.26         846.77	1
3         569.92         634.48         701.68         771.67         844.62           4         569.78         634.37         701.62         771.69         844.74           25         569.63         634.26         701.56         771.71         844.87           6         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.26         846.77           567.92         633.00         701.14         772.38         847.06           7         567.82         633.00         701.14         772.52         846.77	8
4         569.78         634.37         701.62         771.69         844.74           25         569.63         634.26         701.56         771.71         844.87           6         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.82         845.46           30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.21         701.13         772.06         846.26           4         568.16         633.21         701.13         772.26         846.77           5         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.58         847.72 <td>3</td>	3
25   569.63   634.26   701.56   771.71   844.87   659.29   634.01   701.44   771.75   845.00   7569.29   634.01   701.44   771.75   845.14   8569.13   633.88   701.38   771.79   845.29   568.95   633.75   701.32   771.82   845.46   30   568.78   633.63   701.26   771.86   845.82   2568.45   633.40   701.18   771.98   846.03   3568.30   633.30   701.15   772.06   846.26   4568.16   633.21   701.13   772.15   846.50   3568.92   633.06   701.14   772.38   847.06   7567.82   633.00   701.14   772.38   847.06   7567.82   633.00   701.16   772.52   847.38   8567.73   632.96   701.19   772.68   848.72   9567.64   632.92   701.23   773.56   848.51   567.39   632.86   701.35   773.26   848.95   701.43   773.50   849.94   3567.39   632.84   701.52   774.04   850.55   7567.21   632.82   701.84   774.68   849.97   7567.21   632.82   701.84   774.68   851.85   7567.21   632.82   701.84   774.68   851.85   7567.21   632.82   701.84   774.68   851.85   7567.21   632.82   701.84   774.68   851.85   7567.21   632.82   701.84   774.68   851.85   7567.21   632.82   701.84   774.68   851.85   7567.21   632.82   701.84   774.68   851.85   7567.21   632.81   701.95   775.04   852.59   8567.07   632.79   702.07   775.42   853.39   9566.97   632.79   702.07   775.82   854.26   566.66   632.71   702.32   776.25   855.21   566.73   632.65   702.43   776.71   856.22   566.56   632.56   702.43   776.71   856.22   566.56   632.56   702.43   776.91   858.51   566.37   632.44   702.63   777.69   858.51   566.12   632.28   702.71   778.21   859.79	2
6         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.82         845.46           30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72 <td></td>	
5         569.47         634.13         701.50         771.73         845.00           7         569.29         634.01         701.44         771.75         845.14           8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.82         845.46           30         568.78         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           3         568.30         633.30         701.13         772.15         846.50           3         568.16         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72	25
8         569.13         633.88         701.38         771.79         845.29           9         568.95         633.75         701.32         771.82         845.46           30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95 <td>6</td>	6
8       569.13       633.88       701.38       771.79       845.29         30       568.78       633.63       701.26       771.86       845.63         1       568.61       633.51       701.22       771.92       845.82         2       568.45       633.40       701.18       771.98       846.03         3       568.30       633.30       701.15       772.06       846.26         4       568.16       633.21       701.13       772.15       846.50         35       568.04       633.13       701.13       772.26       846.77         6       567.92       633.06       701.14       772.38       847.06         7       567.82       633.00       701.16       772.52       847.38         8       567.73       632.96       701.19       772.68       847.72         9       567.64       632.92       701.23       772.85       848.10         40       567.57       632.89       701.28       773.05       848.51         1       567.50       632.86       701.35       773.26       849.97         4       567.39       632.84       701.52       773.76       849.97 <td>7</td>	7
30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.76         849.97 <td>8</td>	8
30         568.78         633.63         701.26         771.86         845.63           1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.28         773.05         848.51           1         567.57         632.89         701.28         773.26         848.95           2         567.44         632.85         701.43         773.50         849.97           4         567.39         632.84         701.52         774.04         850.55 <td>9</td>	9
1         568.61         633.51         701.22         771.92         845.82           2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.28         773.05         848.10           40         567.57         632.89         701.28         773.26         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.76         849.97           4         567.33         632.84         701.52         774.04         850.55 <td>30</td>	30
2         568.45         633.40         701.18         771.98         846.03           3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.28         773.05         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         774.04         850.55           4         567.21         632.83         701.72         774.35         851.17 <td>1</td>	1
3         568.30         633.30         701.15         772.06         846.26           4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.28         773.05         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85 <td>2</td>	2
4         568.16         633.21         701.13         772.15         846.50           35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85 <td>3</td>	3
35         568.04         633.13         701.13         772.26         846.77           6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59 <td></td>	
6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39 <td>4</td>	4
6         567.92         633.06         701.14         772.38         847.06           7         567.82         633.00         701.16         772.52         847.38           8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39 <td>35</td>	35
8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.71         856.22 <td>6</td>	6
8         567.73         632.96         701.19         772.68         847.72           9         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           1         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.71         856.22 <td>7</td>	7
g         567.64         632.92         701.23         772.85         848.10           40         567.57         632.89         701.28         773.05         848.51           I         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           I         566.73         632.65         702.43         777.18         857.32 <td>8</td>	8
40         567.57         632.89         701.28         773.05         848.51           I         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           I         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32 <td>g</td>	g
I         567.50         632.86         701.35         773.26         848.95           2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           I         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51 <td>40</td>	40
2         567.44         632.85         701.43         773.50         849.44           3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           1         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79 <td>40</td>	40
3         567.39         632.84         701.52         773.76         849.97           4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           1         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79	2
4         567.33         632.83         701.62         774.04         850.55           45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           I         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79	
45         567.27         632.83         701.72         774.35         851.17           6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           I         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79	3
6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           1         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79	4
6         567.21         632.82         701.84         774.68         851.85           7         567.15         632.81         701.95         775.04         852.59           8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           1         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79	45
8         567.07         632.79         702.07         775.42         853.39           9         566.97         632.76         702.20         775.82         854.26           50         566.86         632.71         702.32         776.25         855.21           1         566.73         632.65         702.43         776.71         856.22           2         566.56         632.56         702.54         777.18         857.32           3         566.37         632.44         702.63         777.69         858.51           4         566.12         632.28         702.71         778.21         859.79	6
8     567.07     632.79     702.07     775.42     853.39       9     566.97     632.76     702.20     775.82     854.26       50     566.86     632.71     702.32     776.25     855.21       1     566.73     632.65     702.43     776.71     856.22       2     566.56     632.56     702.54     777.18     857.32       3     566.37     632.44     702.63     777.69     858.51       4     566.12     632.28     702.71     778.21     859.79	7 8
50     566.86     632.71     702.32     776.25     855.21       1     566.73     632.65     702.43     776.71     856.22       2     566.56     632.56     702.54     777.18     857.32       3     566.37     632.44     702.63     777.69     858.51       4     566.12     632.28     702.71     778.21     859.79	8
I     566.73     632.65     702.43     776.71     856.22       2     566.56     632.56     702.54     777.18     857.32       3     566.37     632.44     702.63     777.69     858.51       4     566.12     632.28     702.71     778.21     859.79	9
I     566.73     632.65     702.43     776.71     856.22       2     566.56     632.56     702.54     777.18     857.32       3     566.37     632.44     702.63     777.69     858.51       4     566.12     632.28     702.71     778.21     859.79	50
2     566.56     632.56     702.54     777.18     857.32       3     566.37     632.44     702.63     777.69     858.51       4     566.12     632.28     702.71     778.21     859.79	I
3     566.37     632.44     702.63     777.69     858.51       4     566.12     632.28     702.71     778.21     859.79	2
4 566.12 632.28 702.71 778.21 859.79	3
33 000.00 000.00 100.10 110.10 001.10	4
	55

		At End of Years						
Age	1	2	3	4	5	Age		
20	36.72	74.76	114.17	155.01	197.33	20		
I	36.76	74.82	114.26	155.11	197.44	I		
2	36.78	74.88	114.33	155.20	197.55	2		
3	36.81	74.92	114.39	155.28	197.62	3		
4	36.84	74.97	114.46	155.34	197.70	4		
25	36.86	75.01	114.50	155.40	197.77	25		
6	36.88	75.03	114.54	155.45	197.82	6		
7 8	36.88	75.06	114.57	155.48	197.87	7		
	36.91 36.92	75.09 75.10	114.60 114.63	155.53 155.57	197.92 197.98	8		
9						9		
30	36.92	75.13	114.67:	155.62	198.05	30		
1 2	$36.95 \\ 36.96$	75.16 75.20	114.72 114.78	155.69	198.14	I		
3	36.99	75.26	114.78	155.77 155.88	198.25 198.39	2		
4	37.02	75.32	114.96	156.02	198.58	3		
	37.06		1			4		
35	37.10	75.39 75.49	115.07 115.24	156.19 156.40	198.80 199.07	35		
7	37.17	75.62	115.42	156.66	199.07	6		
8	37.25	75.77	115.65	156.96	199.76	7 8		
9	37.32	75.94	115.91	157.29	200.18	9		
	37.43	76.15	116.20	157.69	200.66	1		
40 I	37.55	76.37	116.54	158.12	201.20	40		
2	37.67	76.63	116.91	158.62	201.20	2		
3	37.83	76.92	117.34	159.16	202.46	3		
4	37.99	77.24	117.80	159.76	203.19	4		
45	38.17	77.58	118.31	160.41	203.97	45		
6	38.36	77.96	118.86	161.11	204.81	6		
7	38.57	78.37	119.44	161.86	205.71	7		
8	38.81	78.81	120.08	162.66	206.67	8		
9	39.05	79.27	120.73	163.51	207.69	9		
50	39.31	79.76	121.44	164.42	208.76	50		
			,					
			- 1					

Ama	At End of Years						
Age	6	7	8	9	10	Age	
20	241.20	286.68	333.84	382,78	433.56	20	
1	241.32	286.81	333.98	382.93	433.73	I	
2	241.42	286.92	334.11	383.07	433.89	2	
3	241.52	287.03	334.22	383,20	434.05	3	
4	241.61	287.11	334.33	383,33	434.21	4	
						1	
25	241.67	287.20	334.43	383.45	434.37	25	
6	241.74	287.28	334.53	383.58	434.53	6	
7	241.79	287.35	334.63	383.72	434.71	7	
8	241.87	287.45	334.75	383.87	434.91	8	
9	241.95	287.55	334.88	384.04	435.15	9	
30	242.04	287.67	335,04	384.26	435.41	30	
I	242.16	287.83	335.25	384.50	435.72	I	
2	242.30	288.02	335,48	384.80	436.08	2	
	242.49	288.25	335.76	385.14	436.48		
3					1	3	
4	242.72	288.53	336.10	385.54	436.95	4	
35	242.99	288.86	336.49	385.99	437.49	35	
6	243.32	289.24	336.95	386.52	438.09	6	
7	243.70	289.70	337.47	387.12	438.77	7	
8	244.15	290.22	338.06	387.79	439,53	8	
9	244.65	290.80	338.72	388.54	440.37	9	
		291.46	1			_	
40	245.22	10.0	339.47	389.37	441.30	40	
I	245.86	292.18	340.29	390.28	442.31	I	
2	246.55	292.98	341.18	391.27	443.40	2	
3	247.33	293.86	342.16	392.35	444.59	3	
4	248.17	294.80	343.20	393.51	445.87	4	
45	249.07	295.82	344.34	394.76	447.24	45	
6	250.04	296.91	345.55	396.09	448.70	6	
7	251.08	298.09	346.84	397.51	450.26	7	
8	252.19	299.32	348.21	399.01	451.91	8	
9	253.35	300.63	349.65	400.59	453.64		
50	254.58	302.01	351.17	402.24	455.44	9	
50	£04.00	30%.01	991.11	402.24	400.44	50	
			1				
				1			

U	25 Yea	ars Endow	ment Ass'c	e, 15 Pre	miums C	2 CENT
Age		A	t End of Yea	ars		Age
Age	11	12	13	14	15	Age
20	486.29	541.08	598.02	657.24	718.87	20
I	486.49	541.31	598.30	657.59	719.30	I
2	486.68	541.54	598.60	657.95	719.75	2
3	486.88	541.79	598.90	658.33	720.23	3
4	487.08	542.04	599.21	658.74	720.75	4
25	487.28	542.30	599.55	659.17	721.29	25
б	487.49	542.58	599.91	659.63	721.87	6
7	487.73	542.89 543.22	600.30 600.73	660.12 $660.66$	722.50 723.17	7 8
8	488.00 488.29	543.59	601.20	661.25	723.89	9
9						
30	488.62	544.01	601.72 602.29	661.88 662.58	724.68 725.53	30
I	489.00 489.43	544.48 545.00	602.29	663.34	726.45	I 2
2	489.92	545.58	603.61	664.17	727.45	3
3 4	490.47	546.23	604.38	665.08	728.53	4
	491.09	546.95	605.22	666.07	729.71	
35 6	491.79	547.75	606.15	667.15	730.98	35
	492.56	548.64	607.16	668.33	732.37	7
7 8	493.42	549.61	608.27	669.61	733.87	8
9	494.36	550.67	609.48	671.01	735.50	9
40	495.39	551.82	610.79	672.52	737.26	40
40 I	496.51	553.08	612.22	674.15	739.17	I
2	497.73	554.44	613.75	675.91	741.23	2
3	499.05	555.91	615.41	677.82	743.46	3
4	500.46	557.48	617.19	679.87	745.86	4
45	501.97	559.17	619.10	682.07	748.44	45
6	503.59	560.98	621.14	684.42	751.22	6
7	505.31	562.89	623.31	686.94	754.20	7
8	507.12	564.91	625.62	689.62	757.39	8
9	509.02	567.05	628.06	692.47	760.80	9
50	511.03	569.30	630.63	695.49	764.44	50
						13
		l l				
	1					

NET VALUES
30 Years Endowment Ass'ce, 15 Premiums

 $3^{\frac{1}{2}}_{\text{PER}}$  CENT.

	30 Years Endowment Ass'ce, 15 Premiums							
Age		A	End of Ye	ars	1	Age		
	- 1	2	3	4	5			
20	31.77	64.68	98.75	134.03	170.57	20		
I	31.85	64.82	98.94	134.28	170.87	I		
2	31.92	64.95	99.13	134.53	171.17	2		
3 4	31.98 32.05	65.08 65.21	99.33 99.52	134.78 135.02	171.46 171.77	3		
	32.12	65,35	99.71	135.27	172.07	4		
25	32.20	65.47	99.71	135.52	172.37	25 6		
7	32.25	65.60	100.09	135.76	172.69	7		
8	32.33	65.75	100.29	136.04	173.04	8		
9	32.40	65.88	100.50	136.32	173.40	9		
30	32.47	66.03	100.73	136.64	173.81	30		
I	32.56	66.20	100.99	137.00	174.26	1		
2	32.65	66.39	101.28 101.60	137.38	174.74 175.29	2		
3 4	32.75 32.87	66.60 66.83	101.00	137.81 138.29	175.29	3		
	32.99	67.08	102.34	138.83		4		
35	33.13	67.38	102.34	139.43	176.60 177.37	35		
7	33.30	67.72	103.30	140.11	178.23	7		
8	33.49	68.08	103.86	140.86	179.17	8		
9	33.68	68.48	104.46	141.67	180.19	9		
40	33.91	68.93	105.13	142.57	181.31	40		
I	34.15	69.41	105.86	143.54	182.53	I		
2	34.41	69.94	106.65	144.60	183.84	2		
3	34.70 35.01	70.52 71.13	107.51 108.43	145.73 146.94	185.25 186.76	3		
4 45	35.34	71.79	109.40	148.24	188.35	4 45		
10						13		
		1						
		/						
		1						

OM 30 Years Endowment Ass'ce, 15 Premiums 31 PER 2 CENT.

A			t End of Ye		At End of Years					
Age	6	7	8	9	10	Age				
20 I 2 3 4 25 6 7 8 9 30 I 2 3 4 4 35 6 7 8 9 40 I 2 3 4 45	208.42 208.77 209.11 209.47 209.82 210.17 210.55 210.93 211.35 211.81 212.30 212.85 213.45 214.14 214.89 215.74 216.67 217.70 218.84 220.07 221.43 222.88 224.45 226.14 227.93 229.83			1	374.09 374.64 375.20 375.78 376.39 377.04 377.72 378.45 379.25 380.12 381.06 382.11 383.26 384.52 385.91 387.42 389.08 390.89 392.85 394.97 397.26 399.71 402.32 405.11 408.08 411.20	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 4 35 6 6 7 7 8 9 40 1 2 3 4 4 45				

OM SO VI NET VALUES 31 PER

U	30 Year	rs Endow	ment Ass'c	e, 15 Pres	niums O	CENT.
Age		A	t End of Ye	ars		Age
	11	12	13	14	15	
20	419.42	466.47	515.34	566.13	618.94	20
1	120.03	467.16	516.11	567.00	619.91	1
2	420.66	467.87	516.92	567.90 568.86	620.94 622.04	2
3 4	421.32 422.02	468.62 469.41	517.76 518.66	569.89	623.21	3 4
25	422.75	470.24	519.62	570.99	624.46	25
6	423.53	471.14	520.65	572.16	625.80	6
7 8	424.38	472.11	521.76	573.42	627.24	7
	425.30	473.16	522.96	574.79	628.79	8
9	426.29	474.30	524.26	576.26	630.46	9
30	427.38	475.55	525.67	577.86	632.27	30
2	428.58 429.88	476.90 478.38	527.20 528.87	579.60 581.47	634.22 636.33	2
3	431.32	480.00	530.69	583.51	638.62	3
4	432.88	481.76	532.66	585.71	641.08	4
35	434.59	483.67	534.79	588.10	643.74	35
6	436.45	485.75	537.11	590.67	646.61	6
7 8	438.48	488.01	539.61	593.45	649.71	7
	440.67 443.03	490.44 493.06	542.31 545.21	596.44 599.66	653.04 656.62	8
9						9
40	445.57 448.29	495.87 498.88	548.32 551.66	603.12	660.47	40 I
2	451.19	502.10	555.22	610.77	669.00	2
3	454.29	505.53	559.02	614.99	673.71	3
4	457.57	509.16	563.05	619.47	678.72	4
45	461.04	513.00	567.31	624.22	684.04	45

0<sup>M</sup> 25 Years Endowment Ass'ce, 20 Premiums

31 PER 2 CENT.

Age 20 I	1	2	-		1	Age
I		_	3	4	5	
I	29.39	59.81	91.30	123,90	157.64	20
	29.41	59.85	91.34	123.94	157.68	I
2	29.43	59.87	91.37	123.96	157.70	2
3	29.44	59.89	91.39	123.98	157.68	3
4	29.45	59.91	91.40	123.96	157.66	4
25	29.46	59.92	91.39	123.95	157.62	25
6	29.47	59.90	91.38	123.91	157.56	6
7	29.45	59.89	91.35	123.86	157.49	7
8	29.46	59.89	91.32	123.82	157.43	8
9	29.45	59.86	91.28	123.77	157.36	9
30	29.43	59.84	91.25	123.72	157.31	30
I	29.44	59.84	91.24	123.70	157.27	I
2	29.44	59.83	91.23	123.69	157.25	2
3	29.44	59.84	91.24	123.69	157.26	3
4	29.46	59.86	91.27	123.73	157.31	4
35	29.47	59.89	91.32	123.80	157.38	35
6	29.50	59.95	91.41	123.91	157.52	6
7	29.54	60.04	91.53	124.06	157.70	7
8	29.61	60.15	91.68	124.26	157.92	8
9	29.66	60.27	91.87	124.49	158.19	9
40	29.75	60.44	92.09	124.78	158.53	40
I	29.85	60.62	92.36	125.11	158.92	1
2	29.96	60.84	92.67	125.50	159.37	2
3	30.10	61.09	93.03	125.94	159.88	3
4	30.24	61.37	93.42	126.43	160.45	4
45	30.41	61.68	93.86	126.99	161.09	45
6	30.59	62.02	94.35	127.59	161.79	6
7	30.79	62.41	94.89	128.26	162.55	7
8	31.02	62.83	95.48	128.98	163.39	8
9	31.25	63.28	96.10	129.76	164.29	9
50	31.52	63.77	96.79	130.62	165.27	50
		0				
		3				
	1					

A		A	At End of Years				
Age	6	7	8	9	10	Ag	
20	192.59	228.78	266.26	305.11	345.37	20	
I	192.61	228.77	266.24	305.06	345.30	I	
2	192.60	228.75	266.19	304.98	345.21	2	
3	192.58	228.71	266.12	304.89	345.09	3	
4	192.54	228.63	266.02	304.77	344.95	4	
25	192.47	228.55	265.91	304.64	344.80	25	
6	192.39	228.44	265.79	304.50	344.64	6	
7	192.30	228.33	265.66	304.35	344.48	7	
8	192.22	228.23	265.54	304.22	344.33	8	
9	192.13	228.13	265.42	304.08	344.20	9	
30	192.06	228.04	265.32	303.98	344.08		
I	192.01	227.98	265.26	303.91	344.00	30	
2	191.98	227.96	265.22	303.87	343.96	2	
	192.00	227.96	265.23	303.87	343.95		
3	192.04	228.02	265.28	303.91	343.99	3	
4						4	
35	192.14	228.11	265.38	304.01	344.08	35	
6	192.28	228.26	265.54	304.16	344.23	6	
7	192.48	228.48	265.75	304.38	344.43	7	
8	192.73	228.75	266.03	304.66	344.70	8	
9	193.03	229.07	266.36	304.98	345.02	9	
10	193.41	229.47	266.77	305.39	345.40	40	
I	193.84	229.92	267.24	305.85	345.85	I	
2	194.33	230.45	267.77	306.38	346.35	2	
3	194.90	231.05	268.38	306.98	346.93	3	
4	195.53	231.71	269.05	307.64	347.57	4	
45	196.23	232.44	269.80	308.39	348.27	45	
6	196.98	233.24	270.62	309.19	349.04	6	
7	197.82	234.13	271.52	310.07	349.88	7	
8	198.74	235.09	272.49	311.03	350.80	8	
9	199.73	236.12	273.54	312.06	351.77	9	
50	200.80	237.25	274.68	313.17	352.82	50	
		-					
					1		
				_			

	At End of Years					
Age	11	12	13	14	15	Age
20	387.12	430.45	475.42	522.14	570.69	20
I	387.04	430.34	475.31	522.02	570.58	I
2	386.92	430.21	475.17	521.88	570.45	2
3	386.78	430.07	475.02	521.73	570.31	3
4	386.64	429.91	474.85	521.57	570.17	4
25	386.47	429.73	474.68	521.41	570.02	25
6	386.30	429.55	474.51	521.24	569.87	6
7	386.13	429.38	474.33	521.08	569.73	7
8	385.98	429.22	474.18	520.93	569.60	8
9	385.83	429.08	474.03	520.80	569.48	9
30	385.71	428.96	473.91	520.69	569.39	30
I	385.63	428.87	473.82	520.60	569.32	I
2	385.57	428.81	473.76	520.54	569.27	2
3	385.56	428.79	473.74	520.52	569.25	3
4	385.59	428.82	473.76	520.53	569.27	4
	385.67	428.88	473.81	520.58	569.31	
35	385.81	429.00	473:92	520.67	569.39	35
	386.00	429.17	474.06	520.80	569.50	
7	386.25	429.39	474.26	520.96	569.65	7 8
9	386.54	429.66	474.49	521.16	569.83	9
-	386,90	429.98	474.77	521.41	570.05	
40	387.31	430.35	475.10	521.41	570.29	40
I	387.78	430.79	475.48	522.01	570.57	1 2
2	388.32	431.27	475.90	522.38	570.89	
3	388.91	431.80	476.37	522.78	571.23	3 4
4				523.22	571.60	
45	389.56	432.39	476.88			45
6	390.28	433.03	477.44	523.68	572.00	6
7	391.06	433.72	478.03	524.19 524.72	572.42 572.86	7 8
8	391.89	434.46	478.67			_
9	392.78 393.75	435.25 436.10	479.35 480.06	525.28 525.86	573.31 573.79	9
50	395.75	450.10	480.00	020.00	010.10	50
					1	
					1	
				1		
			1	1		
			1	1	1	
			1			
			1	1		
			1			1
		M. C.	1			L.

223

NET VALUES
25 Years Endowment Ass'ce, 20 Premiums

 $3^{\frac{1}{2}}_{\text{CENT}}$ 

	25 Yea	At	End of Ye	ars		
Age	16	17	18	19	20	Age
20	621.18	673.71	728.42	785.43	844.87	20
1	621.08	673.65	728.40	785.47	845.00	I
2	620.97	673.58	728.38	785.52	845.14	2
3	620.86	673.50	728.36	785.57	845.29	3
4	620.74	673.42	728.34	785.63	845.46	4
	620.62	673.35	728.33	785.70	845.63	25
25 6	620.51	673.28	728.32	785.78	845.82	6
	620.39	673.21	728.32	785.86	846.03	7
7 8	620.30	673.16	728.33	785.97	846.26	8
9	620.21	673.12	728.35	786.08	846.50	9
						_
30	620.14	673.09	728.39	786.22	846.77	30
1	620.10	673.09	728.46	786.38	847.06	I
2	620.07	673.11	728.53	786.55	847.38	2
3	620.08	673.15	728.64	786:75	847.72	3
4	620.11	673.21	728.76	786.97	848.10	1 4
35	620.16	673.29	728.90	787.22	848.51	35
6	620.24	673.40	729.08	787.50	848.95	6
7	620.36	673.54	729.27	787.81	849.44	7
8	620.50	673.71	729.50	788.15	849.97	8
9	620.67	673.90	729.75	788.52	850.55	9
40	620.88	674.12	730.03	788.93	851.17	40
	621.11	674.36	730.34	789.37	851.85	
I	621.37	674.63	730.68	789.85	852.59	I
2	621.65	674.93	731.04	790.38	853.39	2
3	621.96	675.24	731.43	790.94	854.26	3
4						4
45	622.29	675.58	731.85	791.54	855.21	45
6	622.64	675.94	732.29	792.19	856.22	6
7	623.01	676.31	732.76	792.88	857.32	7
8	623.39	676.70	733.25	793.61	858.51	8
9	623.79	677.09	733.75	794.39	859.79	9
50	624.18	677.50	734.28	795.21	861.16	50
	1, 3					
	The state of the s					
	3					
	1					
					1	

0<sup>M</sup> 30 Years Endowment Ass'ce, 20 Premiums  $3^{\frac{1}{2}}_{2}$  CENT.

Jm	30 Years Endowment Ass'ce, 20 Premiums					
Age			End of Yea			Age
	1	2	3	4	5	
20	25.33	51.54	78.65	106.69	135.69	20
1	25.39	51.64	78.78	106.85	135.87	1
2	25.43	51.72	78.90	106.99	136.04	2
3	25.48 25.52	51.80 51.89	79.01 79.13	107.14 107.26	136.19 $136.35$	3
4						4
25	25.57	51.97	79.22 79.33	107.39 107.51	136.49 136.62	25
6	25.61 25.63	52.03 52.10	79.42	107.62	136.76	7
7 8	25.69	52.18	79.52	107.76	136.92	8
9	25.72	52.25	79.63	107.89	137.09	9
	25.76	52,33	79.75	108.05	137.30	30
30 I	25.82	52.43	79.90	108.26	137.54	30
2	25.87	52.54	80.07	108.47	137.81	2
3	25.93	52.68	80.26	108.73	138.14	3
4	26.02	52.83	80.49	109.04	138.53	4
35	26.10	53.00	80.75	109.40	138.97	35
6	26.20	53.21	81.08	109.82	139.50	6
7	26.33	53.47	81.44	110.31	140.10	.7
8	26.48	53.74	81.86	110.86	140.77	8
9	26.62	54.05	82.32	111.46	141.52	9
40	26.81	54.41	82.84	112.15	142.36	40
1	27.01	54.80	83.42	112.91	143.29	I
2	27.22	55.23	84.06	113.74	144.31	2
3	27.47	55.71	84.77	114.66	145.42	3
4	27.73	56.23	85.52	115.64	146.62 147.91	4
45	28.02	56.79	86.35	116.71	147.91	45
				1		
	1					
				1		
				1		
						1
				1		
						1
					1	
				1		
					1	

	At End of Years						
Age	6	7	8	9	10	Age	
20 I 2 3 4 25 6 7 8 9 30 I 2 3 4 45 45	165.70 165.90 166.07 166.25 166.41 166.56 166.72 166.88 167.06 167.27 167.51 167.79 168.13 168.53 168.99 169.53 170.15 170.85 171.66 172.54 173.53 174.61 175.80 177.09 178.48 179.98	196.75 196.95 197.14 197.32 197.49 197.66 197.83 198.02 198.24 198.47 198.75 199.09 199.48 199.94 200.49 201.11 201.82 202.64 203.55 204.56 205.68 206.91 208.26 209.71 211.28 212.95	228.88 229.09 229.29 229.47 229.66 229.84 230.03 230.24 230.75 231.07 231.47 231.91 232.45 233.06 233.76 234.57 235.48 236.51 237.63 238.88 240.24 241.72 243.33 245.04 246.88	262.14 262.36 262.56 262.75 262.75 263.35 263.59 263.87 264.17 264.55 264.98 265.50 266.09 266.77 267.56 268.45 269.46 270.58 271.81 273.17 274.65 276.26 277.99 279.84 281.83	296.59 296.80 297.01 297.22 297.43 297.65 297.88 298.14 298.45 298.81 299.22 299.71 300.28 300.93 301.69 302.55 303.52 304.61 305.82 307.15 308.61 310.20 311.91 313.76 315.74 317.84	20 1 2 3 4 25 6 7 8 9 30 1 2 3 4 35 6 7 8 9 40 1 2 3 4 45 5	

332.27 332.50 332.71 332.93 333.16 333.40	369.26 369.49 369.72 369.96	407.61 407.86 408.11	447.41	488.73	Age
332.50 332.71 332.93 333.16 333.40	369.49 369.72 369.96	407.86		488.73	20
332.50 332.71 332.93 333.16 333.40	369.49 369.72 369.96	407.86			
332.93 333.16 333.40	369.96	408.11	447.68	489.02	I
332.93 333.16 333.40	369.96		447.94	489.32	2
333.16 333.40	The second second	408.36	448.23	489.64	3
333.40	370.20	408.63	448.53	489.99	4
	370.46	408.93	448.87	490.37	25
333.66	370.76	409.27	449.25	490.79	6
333.95	371.09	409.64	449.67	491.27	7
334.30	371.48	410.07	450.16	491.81	8
					9
					30
					1
					2
					3
			-		4
					35
					6
			1		7
					8
343.73	381.61	420.88	461.66	504.05	9
345.28	383.24	422.59	463.43	505.89	40
346.95	385.00	424.43	465.34	507.88	I
348.76	386.90	426.40	467.39	510.01	2
350.72	388.93	428.52	469.59	512.28	3
352.79	391.10	430.77	471.91	514.69	4
355.01	393.41	433.16	474.38	517.23	45
					1
					1
	334.69 335.16 335.71 336.33 337.05 337.87 338.80 339.85 341.02 342.31 343.73 345.28 346.95 348.76 350.72 352.79	334.69         371.92           335.16         372.44           335.71         373.04           336.33         373.72           337.05         374.50           337.87         375.39           338.80         376.39           339.85         377.50           341.02         378.75           342.31         380.12           343.73         381.61           345.28         383.24           346.95         385.00           348.76         386.90           350.72         388.93           352.79         391.10	334.69         371.92         410.57           335.16         372.44         411.13           335.71         373.04         411.79           336.33         373.72         412.53           337.05         374.50         413.38           337.87         375.39         414.33           338.80         376.39         415.39           339.85         377.50         416.57           341.02         378.75         417.88           342.31         380.12         419.32           343.73         381.61         420.88           345.28         383.24         422.59           346.95         385.00         424.43           348.76         386.90         426.40           350.72         388.93         428.52           352.79         391.10         430.77	334.69         371.92         410.57         450.70           335.16         372.44         411.13         451.33           335.71         373.04         411.79         452.04           336.33         373.72         412.53         452.84           337.05         374.50         413.38         453.75           337.87         375.39         414.33         454.76           338.80         376.39         415.39         455.89           339.85         377.50         416.57         457.14           341.02         378.75         417.88         458.52           342.31         380.12         419.32         460.02           343.73         381.61         420.88         461.66           345.28         383.24         422.59         463.43           346.95         385.00         424.43         465.34           348.76         386.90         426.40         467.39           350.72         388.93         428.52         469.59           352.79         391.10         430.77         471.91	334.69         371.92         410.57         450.70         492.42           335.16         372.44         411.13         451.33         493.11           335.71         373.04         411.79         452.04         493.88           336.33         373.72         412.53         452.84         494.75           337.05         374.50         413.38         453.75         495.72           337.87         375.39         414.33         454.76         496.81           338.80         376.39         415.39         455.89         498.00           339.85         377.50         416.57         457.14         499.32           341.02         378.75         417.88         458.52         500.76           342.31         380.12         419.32         460.02         502.34           343.73         381.61         420.88         461.66         504.05           345.28         383.24         422.59         463.43         505.89           346.95         385.00         424.43         465.34         507.88           348.76         386.90         426.40         467.39         510.01           350.72         388.93         428.52         469.5

NET VALUES
30 Years Endowment Ass'ce, 20 Premiums
31 PER
2 CENT.

16			A	t End of Ye	ears		
20         531.65         576.26         622.67         670.98         721.29           1         531.97         576.63         623.10         671.47         721.87           2         532.31         577.02         623.55         672.00         722.50           3         532.68         577.44         624.04         672.57         723.17           4         533.08         577.90         624.57         673.19         723.89           25         533.51         578.41         625.15         673.86         724.68           6         534.00         578.96         625.78         674.60         725.53           7         534.54         579.57         626.48         675.39         726.45           8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37 <th></th> <th>16</th> <th>17</th> <th>18</th> <th>19</th> <th>20</th> <th>Age</th>		16	17	18	19	20	Age
2       532.31       577.02       623.55       672.00       722.50         3       532.68       577.44       624.04       672.57       723.17         4       533.08       577.90       624.57       673.19       723.89         25       533.51       578.41       625.15       673.86       724.68         6       534.00       578.96       625.78       674.60       725.53         7       534.54       579.57       626.48       675.39       726.45         8       535.14       580.25       627.25       676.27       727.45         9       535.82       581.00       628.09       677.22       728.53         30       536.57       581.84       629.02       678.26       729.71         1       537.42       582.76       630.04       679.39       730.98         2       538.36       583.79       631.16       680.63       732.37         3       539.41       584.91       632.38       681.97       733.87         4       540.56       586.15       633.72       683.44       735.50         35       541.83       587.50       635.18       685.03       737.26 <td></td> <td>531.65</td> <td>576.26</td> <td>622.67</td> <td>670.98</td> <td>721.29</td> <td>20</td>		531.65	576.26	622.67	670.98	721.29	20
3         532.68         577.44         624.04         672.57         723.17           4         533.08         577.90         624.57         673.19         723.89           25         533.51         578.41         625.15         673.86         724.68           6         534.00         578.96         625.78         674.60         725.53           7         534.54         579.57         626.48         675.39         726.45           8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26 <td>I</td> <td>531.97</td> <td>576.63</td> <td>623.10</td> <td></td> <td>721.87</td> <td>I</td>	I	531.97	576.63	623.10		721.87	I
4         533.08         577.90         624.57         673.19         723.89           25         533.51         578.41         625.15         673.86         724.68           6         534.00         578.96         625.78         674.60         725.53           7         534.54         579.57         626.48         675.39         726.45           8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17 <td>2</td> <td>532.31</td> <td>577.02</td> <td></td> <td></td> <td>722.50</td> <td>2</td>	2	532.31	577.02			722.50	2
25         533.51         578.41         625.15         673.86         724.68           6         534.00         578.96         625.78         674.60         725.53           7         534.54         579.57         626.48         675.39         726.45           8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23 <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>	3						3
6         534.00         578.96         625.78         674.60         725.53           7         534.54         579.57         626.48         675.39         726.45           8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46 <td>4</td> <td>533.08</td> <td>577.90</td> <td>624.57</td> <td>673.19</td> <td>723.89</td> <td>4</td>	4	533.08	577.90	624.57	673.19	723.89	4
7         534.54         579.57         626.48         675.39         726.45           8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>25</td>							25
8         535.14         580.25         627.25         676.27         727.45           9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6</td>							6
9         535.82         581.00         628.09         677.22         728.53           30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           I         552.18         598.44         646.85         697.67         751.22 <td>7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7</td>	7						7
30         536.57         581.84         629.02         678.26         729.71           1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           1         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>							8
1         537.42         582.76         630.04         679.39         730.98           2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           1         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td>	-						9
2         538.36         583.79         631.16         680.63         732.37           3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           1         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39           4         559.27         605.88         654.77         706.28         760.80 <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>30</td>	_						30
3         539.41         584.91         632.38         681.97         733.87           4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           1         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39           4         559.27         605.88         654.77         706.28         760.80				100000000000000000000000000000000000000			1
4         540.56         586.15         633.72         683.44         735.50           35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           1         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39           4         559.27         605.88         654.77         706.28         760.80							2
35         541.83         587.50         635.18         685.03         737.26           6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           1         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39           4         559.27         605.88         654.77         706.28         760.80	_						3
6     543.22     588.98     636.77     686.76     739.17       7     544.74     590.59     638.49     688.62     741.23       8     546.39     592.34     640.35     690.64     743.46       9     548.18     594.22     642.36     692.82     745.86       40     550.11     596.26     644.53     695.16     748.44       1     552.18     598.44     646.85     697.67     751.22       2     554.40     600.76     649.32     700.36     754.20       3     556.76     603.24     651.97     703.23     757.39       4     559.27     605.88     654.77     706.28     760.80	4	540.56	586.15	633.72	683.44	735.50	4
6         543.22         588.98         636.77         686.76         739.17           7         544.74         590.59         638.49         688.62         741.23           8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           I         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39           4         559.27         605.88         654.77         706.28         760.80	35	541.83	587.50	635.18	685.03	737.26	35
8         546.39         592.34         640.35         690.64         743.46           9         548.18         594.22         642.36         692.82         745.86           40         550.11         596.26         644.53         695.16         748.44           I         552.18         598.44         646.85         697.67         751.22           2         554.40         600.76         649.32         700.36         754.20           3         556.76         603.24         651.97         703.23         757.39           4         559.27         605.88         654.77         706.28         760.80							6
9     548.18     594.22     642.36     692.82     745.86       40     550.11     596.26     644.53     695.16     748.44       I     552.18     598.44     646.85     697.67     751.22       2     554.40     600.76     649.32     700.36     754.20       3     556.76     603.24     651.97     703.23     757.39       4     559.27     605.88     654.77     706.28     760.80	7	544.74	590.59	638.49	688.62	741.23	7
40     550.11     596.26     644.53     695.16     748.44       1     552.18     598.44     646.85     697.67     751.22       2     554.40     600.76     649.32     700.36     754.20       3     556.76     603.24     651.97     703.23     757.39       4     559.27     605.88     654.77     706.28     760.80	8			640.35	690.64	743.46	8
1     552.18     598.44     646.85     697.67     751.22       2     554.40     600.76     649.32     700.36     754.20       3     556.76     603.24     651.97     703.23     757.39       4     559.27     605.88     654.77     706.28     760.80	9	548.18	594.22	642.36	692.82	745.86	9
2     554.40     600.76     649.32     700.36     754.20       3     556.76     603.24     651.97     703.23     757.39       4     559.27     605.88     654.77     706.28     760.80	40			644.53	695.16	748.44	40
3 556.76 603.24 651.97 703.23 757.39 4 559.27 605.88 654.77 706.28 760.80	I			646.85	697.67	751.22	I
4 559.27 605.88 654.77 706.28 760.80	2			649.32		754.20	2
	3			651.97	703.23	757.39	3
45   561.92   608.66   657.75   709.53   764.44	-					760.80	4
	45	561.92	608.66	657.75	709.53	764.44	45
	1						
2							
	1						

. 1	At End of Years						
Age	1	2	3	Age			
20	.13	.13	.00	20			
I	.14	.15	.00	I			
2	.16	.16	.00	2			
3	.17	.17	.00	3			
4	.18	.19	.00	4			
25	.20	.21	.00	25			
6	.00	.21	.00	6			
7 8	.23	.23	.00	7 8			
	.25	.25	.00				
9	.25	.25	.00	9			
30	.26	.27	.00	30			
1	.28	.28	.00	1			
2	.28	.29	.00	2			
3	.29	.31	.00	3			
4	.32	.32	.00	4			
35	.32	.33	.00	35			
6	.33	.34	.00	5			
7	.35	.37	.00	7			
8	.38	.38	.00	8			
9	.38	.40	.00	9			
40	.42	.44	.00	40			
I	.45	.46	.00	I			
2	.47	.49	.00	2			
3	.51	.53	.00	3			
4	.55	.57	.00	4			
45	.60	.62	.00	45			
6	.64	.67	.00	6			
7	.70	.74	.00	7 8			
8	.77	.80	.00	8			
9	.83	.88	.00	9			
50	.91	.95	.00	50			
I	.99	1.03	.00	I			
2	1.08	1.14	.00	2			
3	1.19	1.25	.00	3			
4	1.29	1.35	.00	4			
	The second secon		.00				
55	1.41	1.49	.00	55			
6	1.55	1.63	.00				
7	1.70	1.79	.00	7 8			
8	$\frac{1.85}{2.02}$	1.94	.00				
9		2.13		9			
60	2.22	2.33	.00	60			
I	2.42	2.54	.00	I			
2	2.63	2.78	.00	2			
3	2.88	3.05	.00	3			
4	3.15	3.32	.00	4			
65	3.42	3.63	.00	65			

Age .		At	End of Year	1	Age	
	1	2	3	4	5	
20	.27	.42	.44	.31	.00	20
1	.30	.47	.49	.34	.00	I
2	.32	.50	.52	.36	.00	2
3	.35	.55	.57	.41	.00	3
4	.38	.59	.62	.42	.00	4
	.41	.64	.65	.45	.00	1
25			.70	.49	.00	25
6	.44	.67				6
7	.45	.72	.74	.50	.00	7
8	.49	.76	.77	.53	.00	8
9	.51	.78	.81	.55	.00	9
30	.53	.82	.84	.57	.00	30
I	.56	.85	.88	.60	.00	I
2	.58	.89	.92	.63	.00	2
3	.60	.93	.96	.65	.00	3
4	.63	.97	.99	.67	.00	4
		1.00	1.03	.71		
35	.65				.00	35
6	.68	1.05	1.09	.74	.00	6
7	.71	1.11	1.14	.79	.00	7
8	.76	1.17	1.22	.84	.00	8
9	.80	1.24	1.29	.89	.00	9
40	.86	1.33	1.38	.96	.00	40
1	.92	1.42	1.48	1.02	.00	I
2	.98	1.53	1.59	1.11	.00	2
3	1.06	1.65	1.72	1.20	.00	3
4	1.14	1.79	1.86	1.29	.00	4
45	1.24 1.34	1.94	2.02	1.41	.00	45
6		2.10	2.20	1.54	.00	6
7	1.46	2.30	2.41	1.68	.00	7
8	1.60	2.51	2.63	1.83	.00	8
9	1.74	2.73	2.85	1.99	.00	9
50	1.90	2.97	3.12	2.19	.00	50
I	2.06	3.25	3.41	2.39	.00	I
2	2.26	3.56	3.73	2.60	.00	2
3	2.48	3.88	4.07	2.85	.00	3
4	2.69	4.24	4.46	3.13	.00	4
	2.95	4.65				
55			4.88	3.43	.00	55
6	3.23	5.08	5.34	3.74	.00	6
7	3.52	5.55	5.83	4.10	.00	7
8	3.84	6.05	6.38	4.48	.00	8
9	4.19	6.61	6.97	4.90	.00	9
60	4.58	7.23	7.61	5.36	.00	60
I	4.99	7.88	8.32	5.87	.00	1
2	5.44	8.60	9.09	6.40	.00	2
3	5.93	9.39	9.91	7.00	.00	3
4	6.46	10.22	10.82	7.65	.00	4
65	7.02	11.15	11.81	8.37	.00	65
				129		

•	7 Years Term Assurance O2 CENT.								
Age			At 1	End of Y	ears			Age	
8-	1	2	3	4	5	6	7		
20	.42	.74	.93	.96	.84	.52	.00	20	
I	.47	.81	1.01	1.06	.92	.58	.00	I	
2	.51	.88	1.10	1.14	.99	.61	.00	2	
3	.55	.95	1.18	1.23	1.05	.66	.00	3	
4	.59	1.02	1.28	1.31	1.14	.71	.00	4	
25	.63	1.09	1.35	1.40	1.20	.74	.00	25	
6	.68	1.15	1.43	1.48	1.26	.78	.00	6	
7	.70	1.21	1.50	1.54	1.32	.82	.00	7	
8	.75	1.28	1.57	1.61	1.38	.85	.00	8	
9	.78	1.32	1.64	1.68	1.44	.89	.00	9	
30	.80	1.38	1.70	1.75	1.51	.93	.00	30	
1	.84	1.44	1.78	1.83	1.57	.97	.00	I	
2	.87	1.50	1.85	1.90	1.62	1.00	.00	2	
3	.91	1.57	1.93	1.98	1.70	1.06	.00	3	
4	.96	1.63	2.01	2.07	1.78	1.10	.00	4	
35	.99	1.70	2.10	2.17	1.86	1.16	.00	35	
6	1.04	1.79	2.22	2.29	1.98	1.23	.00	6	
7	1.10	1.90	2.35	2.43	2.10	1.30	.00	7	
8	1.17	2.01	2.50	2.59	2.23	1.40	.00	8	
9	1.23	2.14	2.66	2.76	2.39	1.49	.00	9	
40	1.32	2.29	2.85	2.96	2.57	1.61	.00	40	
I	1.42	2.45	3.06	3.19	2.77	1.73	.00	I	
2	1.52	2.64	3.30	3.44	2.99	1.87	.00	2	
3	1.65	2.86	3.58	3.73	3.24	2.04	.00	3	
4	1.78	3.10	3.88	4.05	3.53	2.22	.00	4	
45	1.94	3.37	4.22	4.41	3.85	2.42	.00	45	
6	2.10	3.66	4.59	4.80	4.20	2.63	.00	6	
7	2.29	3.99	5.00	5.24	4.56	2.87	.00	7	
8	2.50	4.35	5.46	5.71	4.99	3.15	.00	8	
9	2.72	4.74	5.95	6.23	5.45	3.43	.00	9	
50	2.97	5.16	6.49	6.81	5.95	3.75	.00	50	
I	3.23	5.63	7.09	7.44	6.50	4.11	.00	I	
2	3.53	6.17	7.75	8.13	7.12	4.50	.00	2	
3	3.86	6.73	8.47	8.90	7.80	4.93	.00	3	
4	4.20	7.34	9.26	9.73	8.53	5.38	.00	4	
55	4.59	8.03	10.12	10.64	9.32	5.90	.00	55	
6	5.02	8.77	11.06	11.62	10.21	6.46	.00	6	
7	5.47	9.57	12.06	12.70	11.15	7.06	.00	7	
8	5.96	10.43	13.17	13.87	12.19	7.73	.00	8	
9	6.49	11.38	14.37	15.15	13.33	8.47	.00	9	
60	7.08	12.41	15.68	16.54	14.57	9.25	.00	60	
1	7.71	13.51	17.09	18.05	15.90	10.12	.00	I	
2	8.38	14.71	18.63	19.68	17.38	11.07	.00	2	
3	9.12	16.02	20.29	21.47	18.97	12.11	.00	3	
4	9.91	17.41	22.08	23.39	20.70	13.22	.00	4	
65	10.75	18.92	24.03	25.49	22.58	14.46	.00	65	
				-					

	At End of Years							
Age	1	2	3	4	5	Age		
20	.68	1.26	1.73	2.06	2.23	20		
I	.74	1.37	1.87	2.23	2.41	I		
2	.80	1.48	2.01	2.39	2.59	2		
3	.86	1.58	2.16	2.56	2.75	3		
	.92	1.69	2.30	2.71	2.92	4		
4								
25	.98	1.80	2.42	2.86	3.08	25		
6	1.04	1.89	2.56	3.01	3.22	6		
7	1.07	1.98	2.68	3.14	3.37	7		
8	1.14	2.08	2.80	3.29	3.52	8		
9	1.18	2.16	2.91	3.42	3.66	9		
30	1.23	2.25	3.03	3.56	3.82	30		
I	1.29	2.35	3.16	3.72	3.98	I		
2	1.34	2.44	3.31	3.88	4.15	2		
3	1.40	2.56	3.46	4.06	4.35	3		
	1.47	2.68	3.62	4.26	4.59	4		
4								
35	1.54	2.81	3.80	4.50	4.84	35		
6	1.62	2.97	4.03	4.76	5.14	6		
7	1.71	3.16	4.28	5.07	5.48	7		
8	1.83	3.36	4.57	5.42	5.85	8		
9	1.94	3.59	4.89	5.80	6.28	9		
40	2.09	3.86	5.25	6.25	6.77	40		
I	2.25	4.14	5.66	6.74	7.32	1		
2	2.42	4.48	6.12	7.30	7.93	2		
3	2.62	4.85	6.64	7.92	8.61	3		
4	2.84	5.26	7.21	8.60	9.37	4		
		5.72	7.84	9.37	10.20			
45	3.09				11.12	45		
6	3.35	6.22	8.54	10.20		6		
7	3.65	6.78	9.30	11.12	12.12	7 8		
8	3.98	7.39	10.14	12.12	13.22			
9	4.33	8.05	11.05	13.22	14.44	9		
50	4.72	8.77	12.05	14.44	15.77	50		
I	5.14	9.56	13.15	15.75	17.21	1		
2	5.61	10.45	14.35	17.20	18.81	2		
3	6.12	11.39	15.66	18.78	20.54	3		
4	6.66	12.40	17.08	20.49	22.42	4		
55	7.26	13.53	18.62	22.35	24.46	55		
55	7.91	14.74	20.30	24.36	26.70	55		
	8.61	16.04	22.09	26.55	29.11	7		
7 8	9.36	17.44	24.05	28.91	31.72	8		
9	10.16	18.97	26.16	31.46	34.56	9		
60	11.04	20.61	28.44	34.24	37.63	60		
I	11.98	22.37	30.89	37.22	40.93	1		
2	12.98	24.26	33.53	40.42	44.52	2		
3	14.06	26.29	36.35	43.88	48.37	3		
4	15.21	28.45	39.39	47.59	52.53	4		
65	16.42	30.77	42.63	51.56	56.98	65		

Age		At End of Years						
Age	6	7	8	9	10	Age		
20	2.23	2.03	1.60	.94	.00	20		
1	2.41	2.18	1.73	1.01	.00	I		
2	2.56	2.33	1.84	1.06	.00	2		
3	2.74	2.47	1.94	1.13	.00	3		
4	2.89	2.60	2.05	1.19	.00	4		
25	3.03	2.74	2.14	1.24	.00	25		
6	3.18	2.86	2.24	1.30	.00	6		
7	3.32	2.99	2.35	1.36	.00	7		
8	3.47	3.13	2.45	1.42	.00	8		
9	3.62	3.25	2.54	1.47	.00	9		
-	3.77	3.39	2.65	1.54	.00			
30	3.93	3.54	2.78	1.61	.00	30		
I	4.10	3.71	2.91	1.69	.00	1 2		
2	4.32	3.90	3.07	1.79	.00			
3	4.54	4.11	3.25	1.89	.00	3		
4						4		
35	4.81	4.36	3.44	2.01	.00	35		
6	5.11	4.63	3.67	2.14	.00	6		
7	5.45	4.96	3.93	2.30	.00	7		
8	5.84	5.32	4.22	2.48	.00	8		
9	6.27	5.72	4.55	2.67	.00	9		
40	6.78	6.18	4.92	2.90	.00	40		
I	7.33	6.70	5.34	3.14	.00	I		
2	7.95	7.28	5.80	3.42	.00	2		
3	8.65	7.92	6.32	3.72	.00	3		
4	9.41	8.62	6.87	4.05	.00	4		
45	10.25	9.39	7.50	4.44	.00	45		
6	11.17	10.25	8.20	4.84	.00	6		
7	12.19	11.20	8.95	5.29	.00	7		
8	13.32	12.22	9.78	5.79	.00	8		
9	14.54	13.36	10.70	6.34	.00	9		
50	15.89	14.61	11.72	6.95	.00	50		
1	17.36	15.98	12.82	7.59	.00	I		
2	18.98	17.47	14.02	8.32	.00	2		
3	20.74	19.10	15.34	9.11	.00	3		
4	22.61	20.87	16.78	9.97	.00	4		
	24.73	22.81	18.35	10.92	.00			
55	27.00	24.92	20.07	11.96	.00	55		
6	29.45	27.22	21.94	13.08	.00	7		
7	32.13	29.72	23.98	14.32	.00	8		
	35.04	32.43	26.21	15.67	.00	9		
9								
60	38.18	35.40	28.64	17.16	.00	60		
I	41.59	38.60	31.28	18.76	.00	I		
2	45.28	42.08	34.15	20.53	.00	3		
3	49.26	45.84	37.27	22.44 24.58	.00	3		
4	53.57	49.95	40.69	26.85	.00	65		
65	58.21	54.37	44.39	20.00	.00	05		
		1						

Age			At End of Years					
	1	2	3	4	5	Age		
20	1.15	2.23	3.21	4.07	4.80	20		
I	1.25	2.40	3.44	4.35	5.12	I		
2	1.33	2.55	3.66	4.63	5.45	2		
3	1.41	2.71	3.88	4.91	5.75	3		
4	1.50	2.87	4.11	5.16	6.05	4		
25	1.58	3.03	4.31	5.43	6.35	25		
6	1.67	3.17	4.53	5.69	6.64	6		
7	1.73	3.32	4.73	5.94	6.94	7		
8	1.83	3.48	4.94	6.21	7.25	8		
9	1.90	3.63	5.16	6.48	7.57	9		
30	1.98	3.79	5.40	6.78	7.93	30		
30 I	2.08	3.97	5.65	7.12	8.32	30		
2	2.18	4.16	5.94	7.47	8.74	2		
	2.29	4.39	6.25	7.87	9.22	3		
3 4	2.42	4.63	6.60	8.32	9.78	4		
			1		10.39			
35	2.55	4.89	6.99	8.84	10.39	35		
6	2.71	5.20	7.45	9.42		6		
7	2.89	5.56	7.96 8.54	10.09	11.90	7		
8	3.10 3.31	5.95 6.39	9.18	$10.84 \\ 11.65$	12.79 $13.78$	8		
9	1					9		
40	3.57	6.89	9.90	12.59	14.90	40		
1	3.85	7.43	10.70	13.62	16.13	1		
2	4.16	8.04	11.59	14.76	17.50	2		
3	4.51	8.72	12.58	16.03	19.01	3		
4	4.89	9.46	13.66	17.42	20.67	4		
45	5.31	10.28	14.85	18.95	22.50	45		
6	5.77	11.17	16.15	20.61	24.48	6		
7	6.27	12.16	17.57	22.44	26.65	7		
8	6.83	13.22	19.12	24.41	29.02	8		
9	7.41	14.37	20.78	26.56	31.60	9		
50	8.06	15.62	22.61	28.91	34.39	50		
I	8.75	16.98	24.59	31.44	37.41	I		
2	9.51	18.46	26.72	34.18	40.70	2		
3	10.33	20.04	29.02	37.14	44.24	3		
4	11.19	21.74	31.50	40.32	48.04	4		
55	12.14	23.58	34.17	43.75	52.14	55		
6	13.15	25.54	37.01	47.40	56.53	6		
7	14.22	27.62	40.04	51.32	61.23	7		
8	15.36	29.84	43.29	55.50	66.24	8		
9	16.56	32.21	46.74	59.94	71.60	9		
60	17.86	34.72	50.39	64.67	77.29	60		
				-				

6		t End of Ye			
-	7	8	9	10	Age
5.37	5.78	5.97	5.96	5.71	20
					I
					2
					3
6.74	7.18	7.40	7.34	6.99	4
7.05	7.53	7.74	7.67	7.32	25
					6
	8.21		8.37		7
8.05	8.59		8.76		8
8.42	8.98	9.23	9.17	8.76	9
8.81	9.40	9 69	9.64	9 21	30
					30
					2
					3 4
				1	
				1	35
					6
					7
					8
					9
					40
					I
					2
					3
23.33	25.31	26.49	26.77	26.01	4
25.41	27.56	28.87	29.20	28.37	45
27.66	30.03	31.48	31.84	30.96	6
30.12	32.73	34.32	34.73	33.80	7
32.82	35.67	37.42	37.90	36.90	8
35.74	38.86	40.80	41.34	40.27	9
38.92	42.34	44.47	45.09	43.94	50
				47.95	I
				52.29	2
			58,35		3
54.46		62.49	63.52	62.11	4
					55
					6
				1 1 1 1 1 1 1 1	7
					8
				1	9
					60
01.00	00.01	101.01	101111	200000	-
	5.73 6.07 6.41 6.74 7.05 7.38 7.70 8.05 8.42 8.81 9.25 9.73 10.30 10.92 11.63 12.43 13.34 14.36 15:49 16.77 18.17 19.72 21.45 23.33 25.41 27.66 30.12 32.82 35.74 38.92 42.37 46.10 50.13	5.73       6.14         6.07       6.50         6.41       6.85         6.74       7.18         7.05       7.53         7.38       7.86         7.70       8.21         8.05       8.59         8.42       8.98         8.81       9.40         9.25       9.88         9.73       10.43         10.30       11.03         10.92       11.73         11.63       12.51         12.43       13.38         13.34       14.39         14.36       15.50         15:49       16.75         16.77       18.14         18.17       19.68         19.72       21.38         21.45       23.25         23.33       25.31         25.41       27.56         27.66       30.03         30.12       32.73         32.82       35.67         35.74       38.86         38.92       42.34         42.37       46.12         46.10       50.20         50.13       54.61         54.46       59.3	5.73         6.14         6.35           6.07         6.50         6.71           6.41         6.85         7.05           6.74         7.18         7.40           7.05         7.53         7.74           7.38         7.86         8.08           7.70         8.21         8.45           8.05         8.59         8.83           8.42         8.98         9.23           8.81         9.40         9.69           9.25         9.88         10.21           9.73         10.43         10.77           10.30         11.03         11.42           10.92         11.73         12.16           11.63         12.51         12.98           12.43         13.38         13.92           14.36         15.50         16.16           15.49         16.75         17.47           16.77         18.14         18.94           18.17         19.68         20.57           19.72         21.38         22.35           21.45         23.25         24.33           23.33         25.31         26.49           25.41         27.56 <td>5.73         6.14         6.35         6.32           6.07         6.50         6.71         6.66           6.41         6.85         7.05         7.01           6.74         7.18         7.40         7.34           7.05         7.53         7.74         7.67           7.38         7.86         8.08         8.02           7.70         8.21         8.45         8.37           8.05         8.59         8.83         8.76           8.42         8.98         9.23         9.17           8.81         9.40         9.69         9.64           9.25         9.88         10.21         10.16           9.73         10.43         10.77         10.75           10.30         11.03         11.42         11.41           10.92         11.73         12.16         12.16           11.63         12.51         12.98         13.01           12.43         13.38         13.92         13.96           13.34         14.39         14.97         15.05           14.36         15.50         16.16         16.25           15:49         16.75         17.47         <td< td=""><td>5.73         6.14         6.35         6.32         6.03           6.07         6.50         6.71         6.66         6.36           6.41         6.85         7.05         7.01         6.68           6.74         7.18         7.40         7.34         6.99           7.05         7.53         7.74         7.67         7.32           7.38         7.86         8.08         8.02         7.64           7.70         8.21         8.45         8.37         7.97           8.05         8.59         8.83         8.76         8.35           8.42         8.98         9.23         9.17         8.76           8.81         9.40         9.69         9.64         9.21           9.25         9.88         10.21         10.16         9.73           9.73         10.43         10.77         10.75         10.31           10.92         11.73         12.16         12.16         11.69           11.63         12.51         12.98         13.01         12.53           12.43         13.38         13.92         13.96         13.47           13.34         14.39         14.97         <t< td=""></t<></td></td<></td>	5.73         6.14         6.35         6.32           6.07         6.50         6.71         6.66           6.41         6.85         7.05         7.01           6.74         7.18         7.40         7.34           7.05         7.53         7.74         7.67           7.38         7.86         8.08         8.02           7.70         8.21         8.45         8.37           8.05         8.59         8.83         8.76           8.42         8.98         9.23         9.17           8.81         9.40         9.69         9.64           9.25         9.88         10.21         10.16           9.73         10.43         10.77         10.75           10.30         11.03         11.42         11.41           10.92         11.73         12.16         12.16           11.63         12.51         12.98         13.01           12.43         13.38         13.92         13.96           13.34         14.39         14.97         15.05           14.36         15.50         16.16         16.25           15:49         16.75         17.47 <td< td=""><td>5.73         6.14         6.35         6.32         6.03           6.07         6.50         6.71         6.66         6.36           6.41         6.85         7.05         7.01         6.68           6.74         7.18         7.40         7.34         6.99           7.05         7.53         7.74         7.67         7.32           7.38         7.86         8.08         8.02         7.64           7.70         8.21         8.45         8.37         7.97           8.05         8.59         8.83         8.76         8.35           8.42         8.98         9.23         9.17         8.76           8.81         9.40         9.69         9.64         9.21           9.25         9.88         10.21         10.16         9.73           9.73         10.43         10.77         10.75         10.31           10.92         11.73         12.16         12.16         11.69           11.63         12.51         12.98         13.01         12.53           12.43         13.38         13.92         13.96         13.47           13.34         14.39         14.97         <t< td=""></t<></td></td<>	5.73         6.14         6.35         6.32         6.03           6.07         6.50         6.71         6.66         6.36           6.41         6.85         7.05         7.01         6.68           6.74         7.18         7.40         7.34         6.99           7.05         7.53         7.74         7.67         7.32           7.38         7.86         8.08         8.02         7.64           7.70         8.21         8.45         8.37         7.97           8.05         8.59         8.83         8.76         8.35           8.42         8.98         9.23         9.17         8.76           8.81         9.40         9.69         9.64         9.21           9.25         9.88         10.21         10.16         9.73           9.73         10.43         10.77         10.75         10.31           10.92         11.73         12.16         12.16         11.69           11.63         12.51         12.98         13.01         12.53           12.43         13.38         13.92         13.96         13.47           13.34         14.39         14.97 <t< td=""></t<>

. 1	At End of Years						
Age	1.1	12	13	14	15	Age	
20	5.18	4.38	3.26	1.81	.00	20	
I	5.48	4.62	3.44	1.91	.00	I	
2	5.76	4.86	3.62	2.01	.00	2	
3	6.05	5.10	3.79	2.10	.00	3	
4	6.33	5.33	3.96	2.19	.00	4	
25	6.62	5.57	4.14	2.30	.00	25	
6	6.91	5.82	4.34	2.40	.00	6	
7	7.22	6.10	4.54	2.52	.00	7	
8	7.58	6.40	4.77	2.66	.00	8	
9	7.95	6.73	5.03	2.80	.00	9	
30	8.38	7.10	5.31	2.97	.00	30	
I	8.86	7.51	5.63	3.15	.00	1	
2	9.40	7.98	5.99	3.36	.00	2	
3	10.01	8.52	6.40	3.59	.00	3	
4	10.70	9.12	6.86	3.85	.00	4	
35	11.48	9.79	7.38	4.16	.00	35	
6	12.36	10.56	7.97	4.49	.00	6	
7	13.35	11.42	8.63	4.87	.00	7	
8	14.46	12.38	9.37	5.29	.00	8	
9	15.68	13.43	10.17	5.74	.00	9	
40	17.04	14.61	11.07	6.27	.00	40	
I	18.54	15.91	12.07	6.83	.00	I	
2	20.19	17.35	13.16	7.45	.00	2	
3	22.02	18.92	14.37	8.15	.00	3	
4	24.03	20.66	15.71	8.91	.00	4	
45	26.23	22.58	17.18	9.76	.00	45	
6	28.65	24.68	18.79	10.67	.00	6	
7	31.30	26.98	20.54	11.69	.00	7	
8	34.19	29.48	22.48	12.80	.00	8	
9	37.33	32.23	24.59	14.01	.00	9	
50	40.77	35.22	26.90	15.34	.00	50	
I	44.52	38.49	29.43	16.81	.00	I	
2	48.58	42.05	32.19	18.40	.00	2	
3	53.01	45.93	35.19	20.15	.00	3	
4	57.82	50.14	38.48	22.06	.00	4	
55	63.03	54.74	42.06	24.16	.00	55	
6	68.68	59.72	45.96	26.44	.00	6	
7	74.79	65.13	50.20	28.95	.00	7	
8	81.39	70.99	54.83	31.67	.00	8	
9	88.53	77.37	59.88	34.70	.00	9	
60	96.23	84.25	65.36	37.94	.00	60	
				- 0			

A		At	End of Yea	rs		A
Age	1	2	3	4	5	Age
20	1.67	3.28	4.81	6.24	7.57	20
I	1.78	3.49	5.11	6.63	8.03	1
2	1.89	3.70	5.41	7.01	8.48	2
3	2.00	3.91	5.72	7.40	8.93	3
4	2.11	4.13	6.03	7.78	9.39	4
25	2.23	4.35	6.33	8.17	9.85	25
6	2.34	4.55	6.64	8.57	10.32	6
7	2.44	4.78	6.96	8.97	10.81	
8	2.58	5.02	7.30	9.42	11.35	7 8
9	2.70	5.26	7.66	9.88	11.92	9
30	2.83	5.53	8.05	10.40	12.55	30
I	2.99	5.82	8.49	10.97	13.25	I
2	3,15	6.14	8.97	11.60	14.02	2
3	3.33	6.51	9.50	12.30	14.89	3
4	3.54	6.91	10.09	13.08	15.87	4
35	3.75	7.34	10.75	13.97	16.95	35
6	4.00	7.84	11.51	14.96	18.18	55
7	4.29	8.42	12.35	16.07	19.55	7
8	4.61	9.04	13.28	17.30	21.06	8
9	4.95	9.73	14.31	18.66	22.74	9
40	5.34	10.50	15.45	20.17	24.60	1
40 I	5.77	11.34	16.71	21.82	26.64	40
2	6.23	12.27	18.09	23.64	28.87	2
3	6.75	13.30	19.61	25.64	31.32	3
4	7.30	14.41	21.26	27.80	33.99	4
45	7.92	15.62	23.05	30.17	36.89	45
6	8.58	16.93	25.00	32.72	40.02	45
7	9.29	18.35	27.10	35.48	43.40	7
8	10.07	19.88	29.37	38.45	47.05	8
9	10.89	21.52	31.79	41.64	50.98	9
	11.79	23.27	34.39	45.07	55.18	
50	12.73	25.15	37.19	48.73	59.68	50
2	13.75	27.17	40.16	52.64	64.49	2
3	14.84	29.30	43.32	56.79	69.59	3
4	15.96	31.55	46.67	61.19	74.99	4
55	17.17	33.95	50.20	65.83	80.69	55
33	1	00.00	00.20	00.00	00.00	33
		1				
		_ 1	- 1			
1						
		1				
			-			
						1

		20 Year	t End of Ye			2 CENT
Age	6	7	8	9	10	Age
20	8.77	9.82	10.69	11.39	11.87	20
1 2	9.29 9.79	10.37	11.29 11.88	12.01 12.61	12.49 13.12	1 2
3	10.31 10.82	11.49 12.05	12.47 13.08	13.24 13.88	13.76 14.42	3
25	11.34	12.64	13.71	14.54	15.12	25
6	11.89	13.24	14.36	15.25	15.85	6
7 8	12.45 13.07	13.88 14.58	15.07 15.84	16.00 16.82	$16.64 \\ 17.52$	7 8
9	13.74	15.33	16.66	17.72	18.49	9
30	14.48 15.30	16.16 17.10	17.59 18.65	18.75 19.88	19.57 20.79	30
2	16.21 $17.25$	18.16 19.33	19.81 21.13	21.16 22.60	22.16 23.69	3
3 4	18.39	20.65	22.60	24.20	25.41	4
35	19.68 21.13	22.13 23.78	24.24 26.09	25.99 28.00	27.32 29.47	35
7	22.74	25.62	28.13	30.23	31.84	7
8 9	$24.54 \\ 26.51$	27.66 29.92	30.41 32.91	$32.70 \\ 35.42$	34.47 37.38	8
40	28.70	32.41	35.68	38.43	40.58	40
1 2	31.10 33.73	35.14 38.14	38.72 42.03	41.72 45.32	44.08 47.90	2
3 4	36.61 39.74	41.42 44.98	45.67 49.60	49.25 53.53	52.09 56.65	3 4
45	43.14	48.84	53.89	58.19	61.59	45
6	46.82 50.79	53.02 57.56	58.54 63.55	63.22 68.67	66.95 72.76	6
7 8	55.09	62.43	68.97	74.56	79.03	8
50	59.69 64.64	67.67	74.79 81.05	80.88 87.68	85.77 93.02	50
I	69.93	79.34	87.74	94.95	100.80	I
3	75.58 81.58	85.77 92.60	94.88 102.49	102.74 111.03	109.12 117.99	3
4	87.93 94.66	99.86 107.53	110.56 119.11	119.84 129.18	127.43 137.45	4
55	94.00	107.55	119.11	129.10	107.40	55

.		20 Years	End of Yea	ırs		
Age	11	12	13	14	15	Age
20	12.11	12.10	11.82	11.24	10.35	20
1	12.74	12.72	12.42	11.81	10.86	I
2	13.37	13.34	13.03	12.38	11.38	2
3	14.02	14.00	13.66	12.98	11.94	3
4	14.70	14.67	14.31	13.61	12.54	4
25	15.41	15.38	15.02	14.31	13.18	25
6	16.16	16.15	15.80	15.05	13.89	6
7	16.98	17.00	16.63	15.88	14.67	7
8	17.91	17.93	17.58	16.80	15.54	8
9	18.91	18.97	18.63	17.82	16.51	9
30	20.05	20.15	19.80	18.98	17.61	30
I	21.33	21.46	21.13	20.27	18.84	I
2	22.76	22.93	22.61	21.73	20.23	2
3	24.37	24.59	24.28	23.36	21.77	3
4	26.17	26.44	26.13	25.17	23.49	4
35	28.18	28.50	28.20	27.21	25.41	35
6	30.42	30.79	30.51	29.46	27.54	6
7	32.91	33.35	33.06	31.95	29.88	7
8	35.66	36.16	35.88	34.69	32.48	8
9	38.69	39.26	38.97	37.72	35.35	9
40	42.03	42.67	42.39	41.07	38.51	40
1	45.67	46.40	46.14	44.71	41.96	I
2	49.67	50.50	50.24	48.72	45.76	2
3	54.05	54.97	54.72	53.10	49.91	3
4	58.79	59.84	59.60	57.88	54.43	4
	63.96	65.14	64.92	63.08	59.35	45
45	69.57	70.89	70.69	68.72	64.73	6
6	75.64	77.11	76.93	74.86	70.55	7
7 8	82.20	83.83	83.71	81.50	76.88	8
9	89.25	91.09	91.01	88.69	83.74	9
	96.86	98.92	98.90	96.46	91.17	50
50	105.01	107.32	107.39	104.84	99.19	1
2	113.75	116.34	116.52	113.86	107.86	2
3	123.08	125.98	126.29	123.55	117.18	3
4	133.03	136.28	136.76	133.95	127.22	4
55	143.60	147.25	147.93	145.08	137.99	55
33	110.00	111.50	221100			00
			b			
			-			1
						1
						1

Age		A	t End of Yes	ars		Age
nge	16	17	18	19	20	Age
20	9.10	7.47	5.43	2.96	.00	20
I	9.54	7.83	5.71	3.10	.00	I
2	10.00	8.23	5.99	3.26	.00	2
3	10.51	8.64	6.30	3.44	.00	3
4	11.04	9.09	6.64	3.62	.00	4
25	11.62	9.58	7.00	3.83	.00	25
6	12.26	10.11	7.40	4.05	.00	6
7	12.96	10.72	7.85	4.31	.00	7
8	13.76	11.39	8.36	4.60	.00	8
9	14.64	12.14	8.92	4.91	.00	9
30	15.64	12.98	9,56	5.27	.00	
J I	16.76	13.93	10.27	5.67	.00	30
2	18.01	15.00	11.07	6.12	.00	1
3	19.42	16.18	11.97	6.62	.00	2
	20.97	17.50	12.94	7.16	.00	3
4						4
35	22.71	18.96	14.04	7.79	.00	35
6	24.63	20.59	15.27	8.47	.00	6
7	26.75	22.39	16.61	9.23	.00	7
8	29.11	24.37	18.10	10.07	.00	8
9	31.69	26.56	19.75	11.00	.00	9
40	34.55	28.99	21.58	12.02	.00	40
I	37.68	31.64	23.57	13.13	.00	I
2	41.12	34.55	25.75	14.37	.00	2
3	44.88	37.74	28.16	15.73	.00	3
4	48.98	41.23	30.78	17.21	.00	4
45	53.46	45.03	33.66	18.85	.00	45
6	58.35	49.20	36.82	20.64	.00	6
7	63.66	53.73	40.25	22.59	.00	7
8	69.44	58.68	44.00	24.74	.00	8
9	75.71	64.05	48.11	27.08	.00	9
50	82.52	69.91	52.59	29.66	.00	50
I	89.89	76.26	57.46	32.46	.00	I
2	97.87	83.16	62.76	35.54	.00	2
3	106.49	90.62	68.54	38.88	.00	3
4	115.80	98.75	74.84	42.59	.00	4
55	125.83	107.51	81.69	46.58	.00	55
		1				
				1		

240

## MISCELLANEOUS TABLES

British Offices, 1893, O<sup>M</sup> Mortality Table

Present Value of 1 at 3 and 3½ per cent.

Commutation Columns, O<sup>M</sup>, 3 and 3½ per cent.

Valuation Columns, O<sup>M</sup>, 3 and 3½ per cent.



0					0
x	$l_x$	$d_x$	x	$l_x$	$d_x$
10	100 000	338	60	62 073	1 792
II	99 662	340	61	60 281	1872
12	99 322	343	62	58 409	1 953
13	98 979	346	63	56 456	2 034
14	98 633	349	64	54 422	2 115
15	98 284	354	65	52 307	2 195
16	97 930	359	66	50 112	2 271
17	97 571	366	67	47 841	2 344
18	97 205	372	68	45 497	2 411
19	96 833	380	69	43 086	2 471
20	96 453	390	70	40 615	2 521
21	96 063	400	71	38 094	2 561
22	95 663	412	72	35 533	2 587
23	95 251	425	73	32 946	2 600
24	94 826	439	74	30 346	2 594
25	94 387	454	75	27 752	2 571
26	93 933	470	76	25 181	2 529
27	93 463	489	77	22 652	2 465
28	92 974	506	78	20 187	2 381
29	92 468	526	79	17 806	2 276
30	91 942	547	80	15 530	2 150
31	91 395	567	81	13 380	2 007
32	90 828	589	82	11 373	1 847
33	90 239	611	83	9 526	1 674
34	89 628	633	84	7 852	1 493
35	88 995	657	85	6 359	1 308
36	88 338	681	86	5 051	1 122
37	87 657	705	87	3 929	943
38	86 952	729	88	2 986	773
39	86 223	756	89	2 213	617
40	85 467	782	90	1 596	480
41	84 685	810	91	1 116	360
42	83 875	840	92	756	263
43	83 035	870	93	493	183
44	82 165	903	94	310	124
45	81 262	937	95	186	79
46	80 325	974	96	107	49
47	79 351	1 013	97	58	28
48	78 338	1 054	98	30	15
49	77 284	1 099	99	15	8
50	76 185	1 146	100	7	4
51	75 039	1 197	IOI	3	2
52	73 842	1 250	102	1	1
53	72 592	1 306			
54	71 286	1 367			
55	69 919	1 430			
56	68 489	1 496	}		
57	66 993	1 566			
58	65 427	1 639	1		
59	63 788	1 715			

### PRESENT VALUE OF 1 DUE AT END OF YEAR

Year	3%	$3\frac{1}{2}\%$	Yea
1	.970 873 786 4	.966 183 574 9	1
2	.942 595 909 1	.933 510 700 4	2
	.915 141 659 4	.901 942 705 7	
3	.888 487 047 9	.871 442 227 7	3
4	.862 608 781 4	.841 973 166 9	4
5			5
6	.837 484 256 7	.813 500 644 3	6
7	.813 091 511 3	.785 990 960 7	7
8	.789 409 234 3	.759 411 556 2	8
9	.766 416 732 3	.733 730 972 2	9
IO	.744 093 914 9	.708 918 813 7	IO
II	.722 421 276 6	.684 945 713 7	II
12	.701 379 880 2	.661 783 298 3	12
13	.680 951 340 0	.639 404 152 9	13
14	.661 117 805 8	.617 781 790 3	14
15	.641 861 947 4	.596 890 618 6	15
16	.623 166 939 2	.576 705 911 7	16
17	.605 016 445 8	.557 203 779 4	
18	.587 394 607 6	.538 361 139 6	17
			18
19	.570 286 026 8	.520 155 690 4	19
20	.553 675 754 2	.502 565 884 4	20
21	.537 549 275 9	.485 570 902 8	21
22	.521 892 500 9	.469 150 630 8	22
23	.506 691 748 4	.453 285 633 6	23
24	.491 933 736 3	.437 957 133 9	_
-	.477 605 569 3	.423 146 989 3	24
25			25
26	.463 694 727 4	.408 837 670 8	26
27	.450 189 055 8	.395 012 242 3	27
28	.437 076 753 2	.381 654 340 4	28
29	.424 346 362 3	.368 748 155 0	29
30	.411 986 759 5	.356 278 410 6	30
31	.399 987 145 2	.344 230 348 4	31
32	.388 337 034 1	.332 589 708 6	32
33	.377 026 246 7	.321 342 713 6	33
34	.366 044 899 7	.310 476 051 8	34
35	.355 383 397 8	.299 976 861 7	35
36	.345 032 425 1	.289 832 716 6	36
37	.334 982 936 9	.280 031 610 2	
38	.325 226 152 4	.270 561 942 2	37
	.315 753 546 0		38
39		.261 412 504 6	39
40	.306 556 840 8	.252 572 468 2	40
41	.297 628 000 8	.244 031 370 2	41
42	.288 959 224 0	.235 779 101 7	42
43	.280 542 936 0	.227 805 895 3	
44	.272 371 782 5	.220 102 314 3	43
45	.264 438 623 8	.212 659 240 9	44
			45
46	.256 736 527 9	.205 467 865 6	46
47	.249 258 765 0	.198 519 676 9	47
48	.241 998 800 9	.191 806 451 1	48
49	.234 950 292 2	.185 320 242 6	49
50	.228 107 079 8	.179 053 374 5	49

#### PRESENT VALUE OF 1 DUE AT END OF YEAR

Year.	3%	3½%	Year
FT	.221 463 184 3	.172 998 429 5	-
51	.215 012 800 3	.167 148 241 1	51
52	.208 750 291 5	.161 495 885 1	52
53	.202 670 185 9	.156 034 671 6	53
54	.196 767 170 8	.150 758 136 8	54
55			55
56	.191 036 088 2	.145 660 035 5	56
57	.185 471 930 3	.140 734 333 9	57
58	.180 069 835 2	.135 975 201 8	58
59	.174 825 082 7	.131 377 006 6	59
60	.169 733 090 0	.126 934 305 9	60
61	.164 789 407 8	.122 641 841 4	61
62	.159 989 716 3	.118 494 532 8	62
63	.155 329 821 6	.114 487 471 3	63
64	.150 805 652 1	.110 615 914 3	64
	.146 413 254 4	.106 875 279 5	
65			65
66	.142 148 790 7	.103 261 139 6	66
67	.138 008 534 7	.099 769 217 0	67
68	.133 988 868 6	.096 395 378 8	68
69	.130 086 280 2	.093 135 631 6	69
70	.126 297 359 4	.089 986 117 5	70
-	.122 618 795 6	.086 943 108 7	71
71	.119 047 374 3	.084 003 003 6	72
72	.115 579 975 1	.081 162 322 3	
73	.112 213 568 0	.078 417 702 7	73
74	.108 945 211 7	.075 765 896 4	74
75			75
76	.105 772 050 2	.073 203 764 6	76
77	.102 691 310 9	.070 728 275 0	77
78	.099 700 301 8	.068 336 497 6	78
79	.096 796 409 5	.066 025 601 5	79
80	.093 977 096 6	.063 792 851 7	80
81	.091 239 899 6	.061 635 605 5	81
82	.088 582 426 8	.059 551 309 7	82
83	.086 002 356 1	.057 537 497 3	83
84	.083 497 433 2	.055 591 784 8	84
85	.081 065 469 1	.053 711 869 4	85
86	.078 704 338 9	$.051\ 895\ 526\ 0$	86
87	.076 411 979 5	.050 140 604 8	87
88	.074 186 387 9	.048 445 028 8	88
89	.072 025 619 3	.046 806 791 1	89
90	.069 927 785 7	.045 223 952 7	90
91	.067 891 054 1	.043 694 640 3	91
92	.065 913 644 8	.042 217 043 8	92
93	.063 993 829 9	.040 789 414 3	93
94	.062 129 931 9	.039 410 062 1	94
95	.060 320 322 3	.038 077 354 7	95
96	.058 563 419 7	.036 789 714 7	96
97	.056 857 689 0	.035 545 618 1	97
98	.055 201 639 8	.034 343 592 3	98
99	.053 593 825 0	.033 182 214 8	99
00	.052 032 839 9	.032 060 110 9	100

OM

### COMMUTATION COLUMNS

3 PER CENT.

U	COMMOTATION COLUMNS 8				
x	Dx	Nx	$C_x$	$M_x$	x
	74 409.391	1 910 054.723	244.178 39	18 776.729 67	10
10	71 997.949	1 835 645.332	238.469 16	18 532.551 28	II
11	69 662.452	1 763 647.383	233.566 31	18 294.082 12	12
12	67 399.883	1 693 984.931	228.746 76	18 060.515 81	13
13	65 208.033	1 626 585.048	224.009 82	17 831.769 05	14
14	00 200.000	1 020 000.010	10.000000000000000000000000000000000000		
15	63 084,760	1 561 377.015	220,601 10	17 607.759 23	15
16	61 026.738	1 498 292.255	217.200 90	17 387.158 13	16
17	59 032.060	1 437 265.517	214.986 43	17 169.957 23	17
18	57 097.693	1 378 233.457	212.146 40	16 954.970 80	18
19	55 222.507	1 321 135.764	210.396 79	16 742.824 40	19
20	53 403.688	1 265 913.257	209.644 22	16 532.427 61	20
21	51 638.596	1 212 509.569	208.757 00	16 322.783 39	21
22	49 925.802	1 160 870.973	208.757 00	16 114.026 39	22
23	48 262.896	1 110 945.171	209.071 84	15 905.269 39	23
24	46 648.108	1 062 682.275	209.668 84	15 696.197 55	24
25	45 079,757	1 016 034.167	210.517 41	15 486.528 71	25
26	43 556.237	970 954.410	211.588 86	15 276.011 30	26
27	42 076.020	927 398.173	213.730 53	15 064.422 44	27
28	40 636.774	885 322.153	214.719 26	14 850.691 91	28
29	39 238.459	844 685.379	216.705 04	14 635.972 65	29
30	37 878.887	805 446.920	218.792 97	14 419.267 61	30
31	36 556.825	767 568.033	220.187 10	14 200.474 64	31
32	35 271.876	731 011.208	222.068 46	13 980.287 54	32
33	34 022.471	695 739.332	223.653 43	13 758.219 08	33
34	32 807.872	661 716.861	224.957 69	13.534.565 65	34
35	31 627.345	628 908.989	226.686 30	13 309.607 96	35
36	30 479.474	597 281.644	228.123 38	13 082.921 66	36
37	29 363.599	566 802.170	229.284 44	12 854.798 28	37
38	28 279.064	537 438.571	230.184 34	12 625.513 84	38
39	27 225.218	509 159.507	231.756 97	12 395.329 50	39
40	26 200.494	481 934.289	232.745 10	12 163.572 53	40
41	25 204.627	455 733.795	234.056 97	11 930.827 43	41
42	24 236.455	430 529.168	235.656 07	11 696.770 46	42
43	23 294.883	406 292.713	236.963 45	11 461.114 39	43
44	22 379.428	382 997.830	238.788 08	11 224.150 94	44
45	21 488.811	360 618.402	240.562 13	10 985.362 86	45
46	20 622.362	339 129.591	242.778 04	10 744.800 73	46
47	19 778.932	318 507.229	245.144 79	10 502.022 69	47
48	18 957.702	298 728.297	247.637 61	10 256.877 90	48
49	18 157.898	279 770.595	250.689 68	10 009.240 29	49
50	17 378.338	261 612.697	253.796 81	9 758.550 61	50
51	16 618,376	244 234.359	257.370 32	9 504.753 80	51
52	15 876.975	227 615.983	260.937 86	9 247.383 48	52
53	15 153.601	211 739.008	264.687 26	8 986.445 62 8 721.758 36	53
54	14 447.547	196 585.407	268.980 72	8 721.738 30	54

-				00	ENI.
x	$D_x$	N <sub>x</sub>	Cx	M <sub>x</sub>	x
56 57 58	13 757.764 13 083.871 12 425.321 11 781.429 11 151.742	182 137.860 168 380.096 155 296.225 142 870.904 131.089.475	273.181 61 277.466 01 281.989 36 286.538 31 291.092 25	8 452.777 64 8 179.596 03 7 902.130 02 7 620.140 66 7 333.602 35	55 56 57 58 59
	10 535.842	119 937.733	295,302 62	7 042.510 10	60
	9 933.670 3	109 401.890 6	299,500 75	6 747.207 48	61
	9 344.839 3	99 468.220 3	303,359 14	6 447.706 73	62
	8 769.300 4	90 123.381 0	306,738 70	6 144.347 59	63
	8 207.145 2	81 354.080 6	309,664 03	5 837.608 89	64
65	7 658.438 1	73 146.935 4	312.016 60	5 527.944 86	65
66	7 123.360 2	65 488.497 3	313.417 38	5 215.928 26	66
67	6 602.466 3	58 365.137 1	314.069 91	4 902.510 88	67
68	6 096.091 6	51 762.670 8	313.638 02	4 588.440 97	68
69	5 604.897 5	45 666.579 2	312.080 78	4 274.802 95	69
70	5 129.567 3	40 061.681 7	309.121 98	3 962.722 17	70
71	4 671.040 4	34 932.114 4	304.880 33	3 653.600 19	71
72	4 230.110 4	30 261.074 0	299.005 40	3 348.719 86	72
73	3 807.897 9	26 030.963 6	291.755 28	3 049.714 46	73
74	3 405.232 9	22 223.065 7	282.603 88	2 757.959 18	74
75	3 023.447 5	18 817.832 8	271.939 94	2 475.355 30	75
76	2 663.446 0	15 794.385 3	259.706 33	2 203.415 36	76
77	2 326.163 6	13 130.939 3	245.761 24	1 943.709 03	77
78	2 012.650 0	10 804.775 7	230.472 25	1 697.947 79	78
79	1 723.556 9	8 792.125 7	213.891 87	1 467.475 54	79
80	1 459.464 3	7 068.568 8	196.165 78	1 253.583 67	80
81	1 220.789 9	5 609.104 5	177.784 93	1 057.417 89	81
82	1 007.447 9	4 388.314 6	158.846 35	879.632 96	82
83	819.258 44	3 380.866 66	139.774 70	720.786 61	83
84	655.621 85	2 561.608 22	121.030 75	581.011 91	84
85	515.495 32	$\begin{array}{c} 1\ 905.986\ 37 \\ 1\ 390.491\ 05 \\ 992.955\ 43 \\ 692.732\ 76 \\ 471.212\ 21 \end{array}$	102.945 28	459.981 16	85
86	397.535 62		85.734 241	357.035 878	86
87	300.222 67		69.957 764	271.301 637	87
88	221.520 55		55.675 804	201.343 873	88
89	159.392 70		43.145 444	145.668 069	89
90	$111.60475 \\ 75.766416 \\ 49.830715 \\ 31.548958 \\ 19.260279$	311.819 51	32.587 706	102.522 625	90
91		200.214 764	23.728 912	69.934 919	91
92		124.448 348	16.830 377	46.206 007	92
93		74.617 633	11.369 778	29.375 630	93
94		43.068 675	7.479 720 0	18.005 851 6	94
95	11.219 580	23.808 396	4.626 510 2	10.526 131 6	95
96	6.266 285 9	12.588 816 3	2.786 026 8	5.899 621 4	96
97	3.297 746 0	6.322 530 4	1.545 645 9	3.113 594 6	97
98	1.656 049 2	3.024 784 4	.803 907 4	1.567 948 7	98
99	.803 907 38	1.368 735 16	.416 262 7	.764 041 3	99
100	.364 229 88	.564 827 78	.202.069 3	.347 778 6	101
101	.151 551 96	.200 597 90	.098 091 9	.145 709 3	
102	.049 045 94	.049 045 94	.047 617 4	.047 617 4	

					Z CENI.
x	$\mathbf{D}_{x}$	N <sub>x</sub>	$C_x$	M <sub>x</sub>	x
10	70 891.881	1 658 423.046	231.511 65	14 809.942 74	10
II	68 263.060	1 587 531.165	225.006 32	14 578.431 09	11
12	65 729.641	1 519 268.105	219.315 62	14 353.424 77	12
13	63 287.584	1 453 538.464	213.752 50	14 134.109 15	13
14	60 933.671	1 390 250.880	208.314 83	13 920.356 65	14
-4	00 000.012	2 000 10000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20 0,0000000	- 4
15	58 664.798	1 329 317.209	204.153 89	13 712.041 82	15
16	56 476.810	1 270 652.411	200.036 16	13 507.887 93	16
17	54 366.930	1 214 175.601	197.040 18	13 307.851 77	17
18	52 331.395	1 159 808.671	193.497 92	13 110.811 59	18
19	50 368.236	1 107 477.276	190.975 04	12 917.313 67	19
20	48 473.987	1 057 109.040	189.372 65	12 726.338 63	20
21	46 645.398	1 008 635.053	187.660 25	12 536.965 98	21
22	44 880.357	961 989.655	186.753 68	12 349.305 73	22
23	43 175.910	917 109.298	186.131 78	12 162.552 05	23
24	41 529.723	873 933.388	185.761 53	11 976.420 27	24
25	39 939.575	832 403.665	185.612 30	11 790.658 74	25
26	38 403.349	792 464.090	185.655 75	11 605.046 44	26
27	36 919.029	754 060.741	186.628 97	11 419.390 69	27
28	35 483.931	717 141.712	186.586 57	11 232.761 72	28
29	34 097.404	681 657.781	187.402 44	11 046.175 15	29
30	32 756.950	647 560.377	188.294 00	10 858.772 71	30
31	31 460.933	614 803.427	188.578 36	10 670.478 71	31
32	30 208.458	583 342.494	189.270 86	10 481.900 35	32
33	28 997.645	553 134.036	189.700 87	10 292.629 49	33
34	27 827.348	524 136.391	189.885 35	10 102.928 62	34
35	26 696.441	496 309.043	190.420 09	9 913.043 27	35
36	25 603.243	469 612.602	190.701 53	9 722.623 18	36
37	24 546.731	444 009.359	190.746 17	9 531.921 65	37
38	23 525.902	419 462.628	190.569 72	9 341.175 48	38
39	22 539.770	395 936.726	190.944 79	9 150.605 76	39
40	21 586.611	373 396.956	190.832 53	8 959.660 97	40
41	20 665.797	351 810.345	190.981 07	8 768.828 44	41
42	19 775.972	331 144.548	191.356 95	8 577.847 37	42
43	18 915.863	311 368.576	191.489 01	8 386.490 42	43
44	18 084.707	292 452.713	192.031 29	8 195.001 41	44
45	17 281.115	274 368.006	192.523 39	8 002.970 12	45
46	16 504.206	257 086.891	193.358 17	7 810.446 73	46
47	15 752.735	240 582.685	194.299 93	7 617.088 56	47
48	15 025.734	224 829.950	195.327 54	7 422.788 63	48
49	14 322.290	209 804.216	196.779 66	7 227.461 09	49
50	13 641.181	195 481.926	198.256 20	7 030.681 43	50
51	12 981.629	181 840.745	200.076 44	6 832.425 23	51
52	12 312.560	168 859.116	201.869 86	6 632.348 79	52
53	11 723.309	156 516.556	203.781 28	6 430.478 93	53
54	11 123.088	144 793.247	206.086 37	6 226.697 65	54

				. 020	
x	$D_x$	$N_x$	$C_x$	$M_x$	x
55	10 540.858	133 670.159	208.293 85	6 020.611 28	55
56		123 129,300 5	210.538 56	5 812.317 43	56
57	9 428.215 2	113 153.190 3	212.937 17	5 601.778 87	57
58		103 724.975 1	215.326 91	5 388.841 70	58
59	8 380.276 5	94 828.525 6	217.692 33	5 173.514 79	59
59	0 000.210 0	31020.0200	211.002.00	0 110.01110	39
60	7879.1932	86 448.249 1	219.774 18	4 955.822 46	60
61	7 392.972 8	78 569.055 9	221.821 77	4 736.048 28	61
62	6 921.147 2	71 176.083 1	223.594 03	4 514.226 51	62
63	6 463.504 7	64 254.935 9	224,992 77	4 290.632 48	63
64	6 019.939 3	57 791.431 2	226.041 22	4 065,639 71	64
65	5 590.325 2	51 771.491 9	226.658 20	3 839.598 49	65
66	5 174.622 2	46 181.166 7	226.575 89	3 612.940 29	66
67	4 773.059 1	41 006.544 5	225.950 77	3 386.364 40	67
68	4 385.700 5	36 233.485 4	224.550 01	3 160.413 63	68
69	4 012.841 8	31 847.784 9	222.355 70	2 935.863 62	69
	0.051.800.0	08 004 040 4	010 100 50	0 240 202 00	-
70	3 654.786 2	27 834.943 1	219.183 58	2 713.507 92	70
71	3 312.010 8	24 180.156 9	215.131 69	2 494.324 34	71
72	2 984.878 7	20 868.146 1	209.966 93	2 279.192 65	72
73	2 673.973 9	17 883.267 4	203.886 03	2 069.225 72	73
74	2 379.663 6	15 209.293 5	196.536 74	1 865.339 69	74
ne	2 102.655 2	12 829.629 9	188,206 88	1 668.802 95	75
75	1843.3440	10 726.974 7	178.87181	1 480.596 07	76
76		8 883.630 7	168.449 47	1 301.724 26	
77	1 602.136 9				77
78	1 379.508 9	7 281.493 8	157.206 96	1 133.274 79	78
79	1 175.651 9	5 901.984 9	145.192 53	976.067 83	79
80	990.702 99	4 726,333 03	132.516 55	830,875 30	80
81	824.684 40	3 735.630 04	119.519 48	698.358 75	81
82	677.277 05	2 910.945 64	106.271 76	578.839 27	82
83	548.102 20	2 233.668 59	93.060 648	472,567 514	83
84	436.506 69	1 685.566 39	80.191 821	379.506 866	84
04	400.000 00	1 000.000 00	00.101 0.1	010.000000	04
85	341.553 78	1 249.059 70	67.879 348	299.315 045	85
86	262.124 30	907.505 92	56.257 759	231.435 697	86
87	197.002 44	645.381 62	45.683 662	175.177 938	87
88	144.65686	448.379 18	36.181 650	129.494 276	88
89	103.583 43	303.722 32	27.903 179	93.312 626	89
-		CANAL PROPERTY.			
90	72.177 429	200.138 885	20.973 427	65.409 447	90
91	48.763 219	127.961 456	15.198 136	44.436 020	91
92	31.916 085	79.198 237	10.727 616	29.237 884	92
93	20.109 181	47.282 152	7.212 041 4	18.510 268 0	93
94	12.217 119	27.172 971	4.721 592 0	11.298 226 6	94
0.5	7.082 388 0	14.955 851 5	2.906 387 5	6,576 634 6	OF
95					95
96	3.936 499 5	7.873 463 5	1.741 735 3	3.670 247 1	96
97	2.061 645 8	3.936 964 0	.961 620 6	1.928 511 8	97
98	1.030 307 8	1.875.318 2	.497 733 2	.966 891 2	98
99	.497 733 2	.845 010 4	.256 480 9	.469 158 0	99
100	.224 420 8	.347 277 2	.123 903 8	.212 677 1	100
101	.092 927 9	.122 856 4	.059 856 9	.088 773 3	IOI
102	.029 928 5	.029 928 5	.028 916 4	.028 916 4	102
102	.020 020 0	.0 60 0 60 0	.020 010 1	2 010 000	102
			1		

0	M
	TAY
<b>V</b> 1	_

### **VALUATION COLUMNS**

c	•	TAT
ı	1	TAT

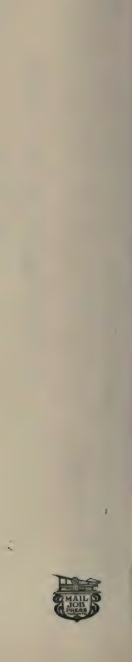
x	3% u <sub>x</sub>	$u_x$	$k_x$	x
	1 000 100 0	1 000 510 0	009 901 40	
10	1.033 493 2	1.038 510 2	.003 391 46	IO
II	1.033 525 9	1.038 543 0	.003 423 21	II
12	1.033 569 3	1.038 586 7	.003 465 38	12
13	1.033 613 2	1.038 630 7	.003 507 95	13
14	1.033 657 5	1.038 675 2	.003 550 93	14
15	1.033 723 3	1.038 741 3	.003 614 83	15
16	1.033 789 8	1.038 808 1	.003 679 37	16
17	1.033 878 2	1.038 897 0	.003 765 24	17
18	1.033 956 9	1.038 976 1	.003 841 67	18
19	1.034 057 9	1.039 077 6	.003 939 74	19
20	1.034 181 6	1.039 201 9	.004 059 84	20
21	1.034 306 8	1.039 327 7	.004 181 34	21
22	1.034 455 2	1.039 476 8	.004 325 41	22
23	1.034 616 3	1.039 638 8	.004 481 89	23
24	1.034 790 6	1.039 813 8	.004 651 06	24
25	1.034 978 2	1.040 002 4	.004 833 23	25
26	1.035 179 6	1.040 204 7	.005 028 73	26
27	1.035 417 3	1.040 443 6	.005 259 53	27
28	1.035 636 3	1.040 663 7	.005 472 16	28
29	1.035 892 6	1.040 921 2	.005 721 00	29
30	1.036 164 6	1.041 194 5	.005 985 01	30
31	1.036 429 8	1.041 461 1	.006 242 57	31
32	1.036 722 9	1.041 755 6	.006 527 11	32
33	1.037 021 6	1.042 055 7	.006 817 07	33
34	1.037 326 1	1.042 361 7	.007 112 76	34
35	1.037 660 5	1.042 697 6	.007 437 34	35
36	1.038 002 0	1.043 040 8	.007 768 92	36
37	1.038 351 2	1.043 391 7	.008 107 92	37
38	1.038 708 5	1.043 750 7	.008 454 82	38
39	1.039 110 9	1.044 155 1	.008 845 52	39
40	1.039 511 2	1.044 557 4	.009 234 22	40
41	1.039 946 9	1.044 995 2	.009 657 23	41
42	1.040 419 7	1.045 470 3	.010 116 22	42
43	1.040 906 1	1.045 959 0	.010 588 45	43
44	1.041 445 6	1.046 501 1	.011 112 20	44
45	1.042 015 1	1.047 073 4	.011 665 11	45
46	1.042 642 8	1.047 704 2	.012 274 58	46
47	1.043 319 1	1.048 383 7	.012 931 14	47
48	1.044 047 2	1.049 115 3	.013 638 01	48
49	1.044 858 2	1.049 930 3	.014 425 41	49
50	1.045 730 2	1.050 806 6	.015 272 06	50
51	1.046 696 6	1.051 777 7	.016 210 29	51
52	1.047 736 1	1.052 822 2	.017 219 53	52
53	1.048 870 2	1.053 961 8	.018 320 57	53
54	1.050 137 7	1.055 235 5	.019 551 19	54

O<sup>M</sup>

### VALUATION COLUMNS

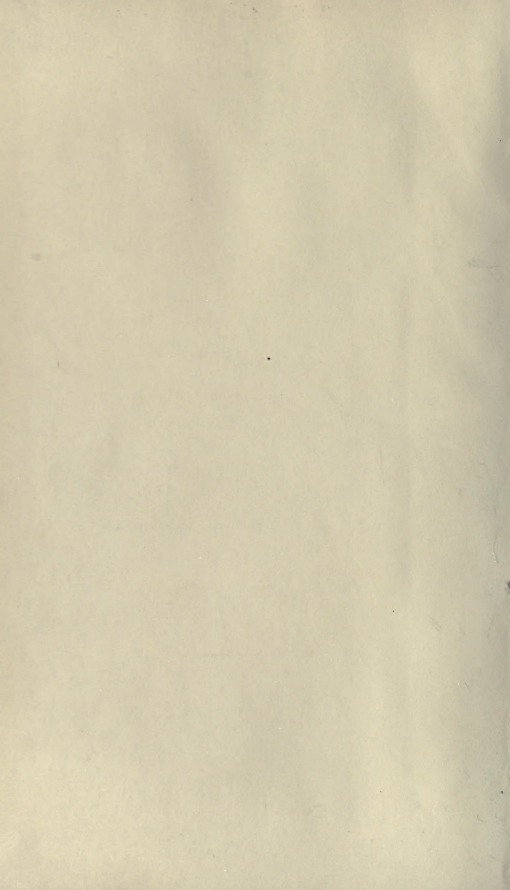
		TAST.
ſ	1	TAT

x	3% u <sub>x</sub>	3½% u <sub>x</sub>	$k_x$	x
55	1.051 505 6 1.053 000 6	1.056 610 0 1.058 112 3	.020 879 27 .022 330 69	55
56	1.054 653 1	1.059 772 8	.022 330 69	56
57	1.056 465 3	1.061 593 8	.025 694 49	57
58 59	1.058 457 6	1.063 595 8	.027 628 76	58 59
60	1.060 619 3	1.065 767 9	.029 727 44	60
61	1.063 011 4	1.068 171 6	.032 049 86	61
62	1.065 631 1	1.070 804 1	.034 593 31	62
63	1.068 495 8	1.073 682 7	.037 374 59	63
64	1.071 647 4	1.076 849 6	.040 434 36	64
65	1.075 115 9	1.080 334 9	.043 801 88	65
66	1.078 893 8	1.084 131 2	.047 469 74	66
67	1.083 065 5	1.088 323 1	.051 519 88	67
68	1.087 636 6	1.092 916 4	.055 957 85	68
69	1.092 664 8	1.097 969 0	.060 839 59	69
70	1.098 163 8	1.103 494 6	.066 178 40	70
71	1.104 236 1	1.109 596 4	.072 073 85	71
72	1.110 878 1	1.116 270 7	.078 522 43	72
73	1.118 248 9	1.123 677 3	.085 678 51	73
74	1.126 274 9	1.131 742 2	.093 470 74	74
75	1.135 163 8	1.140 674 3	.102 100 79	75
76	1.144 995 1	1.150 553 4	.111 645 77	76
77	1.155 771 5	1.161 382 1	.122 108 29	77
78	1.167 730 5	1.173 399 1	.133 718 97	78
79	1.180 951 7	1.186 684 5	.146 555 05	79
80	1.195 508 2	1.201 311 7	.160 687 59	80
81	1.211 764 7	1.217 647 1	.176 470 59	81
82	1.229 707 1	1.235 676 6	.193 890 41	82
83	1.249 589 9	1.255 655 9	.213 194 09	83
84	1.271 828 9	1.278 002 8	.234 785 34	84
85	1.296 727 4	1.303 022 2	.258 958 62	85
86	1.324 135 9	1.330 563 8	.285 568 85	86
8 <sub>7</sub>	1.355 281 3 1.389 778 6	1.361 860 3	.315 807 10	87
89	1.428 189 2	1.396 525 1 1.435 122 2	.349 299 59 .386 591 48	88
				89
90	1.473 010 8	1.480 161 3	.430 107 53	90
91	1.520 476 2	1.527 857 1	.476 190 48	9
92	1.579 472 6 1.638 032 3	1.587 140 0	.533 468 56	9:
93	1.638 032 3	1.645 983 9 1.725 000 0	.590 322 58	93
94				94
95	1.790 467 3	1.799 158 9	.738 317 76	9
96	1.900 172 4 1.991 333 3	1.909 396 6 2.001 000 0	.844 827 59	90
97	2.060 000 0	2.070 000 0	.933 333 33 1.000 000 00	9
99	2.207 142 9	2.217 857 1	1.142 857 14	9
				99
100	2.403 333 3	2.415 000 0	1.333 333 33	100
IOI	3.090 000 0	3.105 000 0	2.000 000 00	10









# Robarts Library

DUE DATE:

Nov. 17, 1997

# Fines 50¢ per day

Please return books to the Library to which they belong

For Touch Tone telephone renewals call 971-2400

HO

80

B

Hours:

Mon. to Fri. 8:30 am to midnight Saturday 9 am to 10 pm Sunday 1 pm to 10 pm

For telephone renewals call 978-8450

Hours:

Mon. to Thur. 9 am to 9 pm Fri. & Sat. 9 am to 5 pm Sunday 1 pm to 5 pm

Library and academic

